

#### N.J.A.C. 10:55

This file includes all Regulations adopted and published through the New Jersey Register, Vol. 50 No. 11, June 4, 2018

New Jersey Administrative Code > TITLE 10. HUMAN SERVICES > CHAPTER 55. PROSTHETIC AND ORTHOTIC SERVICES

# Title 10, Chapter 55 -- Chapter Notes

## **Statutory Authority**

#### **CHAPTER AUTHORITY:**

N.J.S.A. 30:4D-1 et seq., and 30:4J-8 et seq.

## History

#### CHAPTER SOURCE AND EFFECTIVE DATE:

Effective: November 20, 2017.

See: 49 N.J.R. 4008(b).

#### **CHAPTER HISTORICAL NOTE:**

Chapter 55, Prosthetic and Orthotic Services Manual, was adopted as R.1971 d.43, effective June 1, 1971. See: 3 N.J.R. 43(d), 3 N.J.R. 63(b).

Pursuant to Executive Order No. 66(1978), Chapter 55, Prosthetic and Orthotic Services Manual, was readopted as R.1990 d.194. See: 22 N.J.R. 4(b), 22 N.J.R. 1140(a).

Pursuant to Executive Order No. 66(1978), Subchapter 1, General Provisions, was readopted as R.1985 d.152. See: 17 N.J.R. 26(a), 17 N.J.R. 817(a).

Subchapter 3, HCFA Common Procedure Coding System (HCPCS), was repealed and Subchapter 3, HCFA Common Procedure Coding System (HCPCS), was adopted as new rules by R.1986 d.52. See: 17 N.J.R. 1519(b), 18 N.J.R. 478(a).

Pursuant to Executive Order No. 66(1978), Chapter 55, Prosthetic and Orthotic Services Manual, expired on March 8, 1995.

Chapter 55, Prosthetic and Orthotic Services, was adopted as new rules by R.1995 d.185, effective April 3, 1995. See: 26 N.J.R. 4979(a), 27 N.J.R. 1446(a).

Pursuant to Executive Order No. 66(1978), Chapter 55, Prosthetic and Orthotic Services, was readopted as R.2000 d.134, effective February 29, 2000. See: 31 N.J.R. 3964(a), 32 N.J.R. 1206(a).

Chapter 55, Prosthetic and Orthotic Services, was readopted as R.2005 d.312, effective August 17, 2005. See: 37 N.J.R. 933(a), 37 N.J.R. 3697(a).

Chapter 55, Prosthetic and Orthotic Services, was readopted as R.2011 d.080, effective February 8, 2011. See: 42 N.J.R. 2179(a), 43 N.J.R. 622(a).

In accordance with N.J.S.A. 52:14B-5.1b, Chapter 55, Prosthetic and Orthotic Services, was scheduled to expire on February 8, 2018. See: 43 N.J.R. 1203(a).

Chapter 55, Prosthetic and Orthotic Services, was readopted, effective November 20, 2017. See: Source and Effective Date.

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# § 10:55-1.1 Introduction

- (a) This chapter of the manual N.J.A.C. 10:55 outlines the rules of the New Jersey Medicaid and NJ Family Care programs relevant to the provision of prosthetic and orthotic services to Medicaid and NJ Family Care fee-for-service beneficiaries. It also lists the specific requirements which must be followed in order to be approved and to participate as a New Jersey Medicaid and NJ Family Care provider of prosthetic and orthotic services.
- **(b)**The Prosthetic and Orthotic Services Manual, N.J.A.C. 10:55, does not include rules for the provision to Medicaid and NJ FamilyCare beneficiaries of dentures, artificial eyes, or hearing aids. These services are covered in the New Jersey Medicaid programs' Dental Services Manual, N.J.A.C. 10:56, Vision Care Services Manual, N.J.A.C. 10:62, and the Hearing Aid Services Manual, N.J.A.C. 10:64, respectively.
- **(c)**Unless otherwise stated, the rules of this chapter apply to Medicaid and NJ FamilyCare-Plan A fee-for service beneficiaries. Prosthetic and orthotic services provided to Medicaid and NJ FamilyCare beneficiaries enrolled in a managed care organization (MCO) are governed and administered by that MCO.
  - **1.**NJ FamilyCare-Plans B, C, and D beneficiaries are required to be enrolled in managed care organizations. (See N.J.A.C. 10:79.)

# **History**

#### **HISTORY:**

Amended by R.2000 d.134, effective April 3, 2000.

See: 31 New Jersey Register 3964(a), 32 New Jersey Register 1206(a).

In (a), inserted a reference to NJ KidCare Programs and substituted a reference to Medicaid and NJ KidCare fee-for-service beneficiaries for a reference to Medicaid recipients in the first sentence, and substituted a reference to Medicaid and NJ KidCare providers for a reference to providers in the second sentence; in (b), substituted a reference to Medicaid and NJ KidCare beneficiaries for a reference to Medicaid recipients; and added (c).

Amended by R.2004 d.406, effective November 1, 2004.

See: 35 New Jersey Register 4417(a), 36 New Jersey Register 4963(a).

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## § 10:55-1.2 Definitions

The following words and terms, when used in this chapter, shall have the following meanings, unless the context clearly indicates otherwise.

"Accredited" means those facilities that have met the standards of qualification as established by the American Board for Certification in Orthotics, Prosthetics and Pedorthics, Incorporated, 330 John Carlyle St., Suite 210, Alexandria, VA 22314.

"Certified" means those individuals that have met the standards of qualification and the requirements as established by the American Board for Certification in Orthotics, Prosthetics and Pedorthics, Incorporated (see address in definition of "accredited" above).

"Custom-made" means a device or appliance fabricated (constructed and/or assembled) in an approved facility (see N.J.A.C. 10:55-1.3) and designed to fit and perform a useful function solely for that individual for whom it was ordered.

"Facility" means the work area of operation of the prosthetist, orthotist or pedorthist.

"Orthotic appliances" means a device or brace prescribed by a physician or other practitioner, within the scope of his or her practice as defined by State law, for the purpose of providing support, increased function, and overcoming physical impairment or defects.

**1.**A brace includes rigid and semi-rigid devices used for the purpose of supporting a weak or deformed body member or restricting or eliminating motion in a diseased or injured part of the body.

"Orthotist" means one licensed by the State of New Jersey as an orthotist in accordance with N.J.A.C. 13:44H and certified by the American Board for Certification in Orthotics, Prosthetics and Pedorthics, Incorporated in the profession of measuring, designing, fabricating and fitting of orthotic devices.

"Pedorthist" means one certified by the American Board for Certification in Orthotics, Prosthetics and Pedorthics, Incorporated, in the profession of designing, manufacturing, fitting and modification of footwear and related appliances.

"Practitioner" means a physician or other medical care individual licensed or certified under State law to practice his or her profession.

"Prosthetic appliances" means functional replacement, corrective, or supportive devices prescribed by a physician or other licensed practitioner within the scope of his or her practice as defined by State law to:

- 1. Artificially replace a missing portion of the body; or
- 2. Prevent or correct physical deformity or malfunction; or
- 3. Support a weak or deformed portion of the body.

"Prosthetist" means one licensed by the State of New Jersey as a prosthetist in accordance with N.J.A.C. 13:44H and certified by the American Board for Certification in Orthotics, Prosthetics and Pedorthics, Incorporated, in the profession of making of artificial parts to replace a missing body part or to augment the performance of a natural function externally.

## **History**

#### **HISTORY:**

Amended by R.2000 d.134, effective April 3, 2000.

See: 31 N.J.R. 3964(a), 32 N.J.R. 1206(a).

Rewrote "Pedorthist".

Amended by R.2011 d.080, effective March 7, 2011.

See: 42 N.J.R. 2179(a), 43 N.J.R. 622(a).

In definitions "Accredited", "Certified", "Orthotist", "Pedorthist" and "Prosthetist", substituted "for" for "of" following the first occurrence of "Board" and a comma for "and" following "Orthotics", and inserted "and Pedorthics"; in definition "Accredited", substituted "330 John Carlyle St., Suite 210," for "1650 King Street, Suite 500" and deleted "-2747" following "22314"; in definition "Certified", inserted "in definition of 'accredited' "; in definition "Orthotist", inserted "licensed by the State of New Jersey as an orthotist in accordance with N.J.A.C. 13:44H and"; in definitions "Pedorthist" and "Prosthetist", inserted a comma following "Incorporated"; and in definition "Pedorthist", deleted "or certified by the Board for Certification in Pedorthics, 7150 Columbia Gateway Drive, Suite G, Columbia, MD 21046-1151 if the practice is limited as described in N.J.A.C. 10:55-1.3(a)2ii(1)" following "appliances".

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# § 10:55-1.3 Requirements for approval as a provider of prosthetic and orthotic services

(a) In order to be a fully approved New Jersey Medicaid and NJ FamilyCare fee-for-service provider of prosthetic and orthotic services, the applicant shall:

- **1.**Submit a completed application (see N.J.A.C. 10:49-3.2) together with a copy of the facility and personnel accreditation/certification by the American Board for Certification in Orthotics, Prosthetics and Pedorthics. (The applicant may be applying for either orthotics or prosthetics or both); and
- 2. Meet the following criteria:
  - i. Appliances shall be fabricated in the facility and not sent out to another facility;
  - **ii.**The facility shall employ personnel (owner and/or employee(s)) certified in the field of specialty of the appliance(s) being produced by that facility; and
  - **iii.**Facilities and their qualified personnel shall maintain current accreditation/certification by the American Board for Certification in Orthotics, Prosthetics and Pedorthics, Incorporated.

**(b)**In order to be granted "provisional" approval by the New Jersey Medicaid and NJ FamilyCare fee-for-service programs, facilities and/or personnel whose application for accreditation/certification is pending with the American Board for Certification in Orthotics, Prosthetics and Pedorthics, Incorporated, the applicant shall:

- **1.**Submit a letter requesting "provisional" provider status together with a copy of the American Board for Certification in Orthotics, Prosthetics and Pedorthics, Incorporated accreditation/certification acceptance letter; and
- 2. Meet the following criteria:
  - i. Appliances shall be fabricated in the facility and not sent out to another facility;
  - **ii.**The facility may be noncertified and may employ certified or noncertified personnel (owner and/or employee(s)).

- **(c).**"Provisional" status shall be approved for a period of one year commencing with the date of the letter of acceptance by the American Board for Certification in Orthotics, Prosthetics and Pedorthics, Incorporated, and shall expire, without further notification, if certification has not been obtained.
- (d) If a certified facility loses its certified prosthetist(s), orthotist(s) and/or pedorthist(s), the fiscal agent shall be notified within five working days of the loss. A grace period of 180 days from the date of such loss shall be granted for demonstrating recertification before provider eligibility is terminated. In the interval between the loss and recertification of personnel, the minimum requirement for continuing acceptable Medicaid and NJ FamilyCare fee-for-service provider eligibility is that fabricated appliances must be fabricated by personnel whose board eligibility is established.

## **History**

#### **HISTORY:**

Amended by R.2000 d.134, effective April 3, 2000.

See: 31 N.J.R. 3964(a), 32 N.J.R. 1206(a).

Substituted references to Medicaid and NJ KidCare fee-for-service providers for references to providers and inserted references to the Board of Certification in Pedorthics throughout; and in (b), substituted a reference to Medicaid and NJ KidCare fee-for-service programs for a reference to programs in the introductory paragraph.

Amended by R.2004 d.406, effective November 1, 2004.

See: 35 N.J.R. 4417(a), 36 N.J.R. 4963(a).

Amended by R.2011 d.080, effective March 7, 2011.

See: 42 N.J.R. 2179(a), 43 N.J.R. 622(a).

In (a)1, (a)2iii, the introductory paragraph of (b) and in (b)1, substituted a comma for "and" following "Orthotics" and inserted "and Pedorthics"; in (a)1 and (b)1, substituted "; and" for "and:"; in (a)2ii, inserted "and" at the end; deleted (a)2ii(1); in (a)2iii, deleted "or the Board for Certification in Pedorthics, as appropriate" following "Incorporated"; recodified former (b)3 and (c) as (c) as (d); and in (c), substituted a comma for "and" following "Orthotics", inserted "and Pedorthics", and deleted "or the Board for Certification in Pedorthics, as appropriate" following "Incorporated".

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# § 10:55-1.4 Requirements for program participation as prosthetic and orthotic services provider

- (a)An approved Medicaid and NJ FamilyCare fee-for-service provider of prosthetic and orthotic services shall be responsible for the following:
  - 1. Assuring that an appliance furnished by the approved facility conforms to the prescriber's prescription and the description of the appliance as set forth in the accepted nomenclature by the American Board for Certification in Orthotics, Prosthetics and Pedorthics, Incorporated; fitting the appliance properly to the extent that the beneficiary's condition(s) permits; and providing maximum efficiency and comfort consistent with the condition(s) of the beneficiary for whom the appliance is prescribed;
  - **2.**Assuming liability for defective materials over which the provider has (or should have had) control;
  - **3.**Agreeing to accept return of an appliance when the prescribing physician, after appropriate evaluation of the appliance(s), determines that the appliance(s) does not conform to the prescription and description of the appliance set forth in the accepted nomenclature by the American Board for Certification in Orthotics, Prosthetics and Pedorthics, Incorporated; and/or does not fit properly, and/or is not of acceptable quality, and/or does not provide maximum efficiency and comfort consistent with the condition of the beneficiary for whom it is prescribed, and refabricating the appliance; and
  - **4.**Warranting against defective material and workmanship (except for parts normally worn from natural use) for a period of one year from date of delivery to and acceptance by the beneficiary. If it is found that either the material or the workmanship is defective, the provider shall be allowed a reasonable opportunity to make such adjustment and/or corrections or replacement without additional charge to the Medicaid and NJ FamilyCare program, or the beneficiary.
    - i. The warranty shall not apply to an appliance corrected/altered as a result of a change in the beneficiary's physical condition (anatomical change).

**ii.**The warranty shall not apply to a misused appliance or an appliance altered by other than the original provider.

## **History**

#### **HISTORY:**

Amended by R.2000 d.134, effective April 3, 2000.

See: 31 N.J.R. 3964(a), 32 N.J.R. 1206(a).

In (a), substituted references to beneficiaries for references to recipients throughout, substituted a reference to Medicaid and NJ KidCare fee-for-service providers for a reference to providers in the introductory paragraph, and substituted a reference to Medicaid and NJ KidCare programs for a reference to programs in the introductory paragraph of 4.

Amended by R.2004 d.406, effective November 1, 2004.

See: 35 N.J.R. 4417(a), 36 N.J.R. 4963(a).

Amended by R.2011 d.080, effective March 7, 2011.

See: 42 N.J.R. 2179(a), 43 N.J.R. 622(a).

In (a)1 and (a)3, substituted a comma for "and" following "Orthotics" and inserted "and Pedorthics".

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# § 10:55-1.5 Prior authorization for prosthetic and orthotic appliances

- (a) This section specifies the services that require prior authorization and the procedures to follow. Prior authorization shall be required for:
  - **1.**Any prosthetic appliance (except for preparatory (temporary) upper and lower prostheses) for which the provider's charge is \$ 1,000.00 or more;
  - 2. Any orthotic appliance for which the provider's charge is \$500.00 or more; or
  - **3.**Replacement of parts of an appliance when the cost exceeds \$ 250, except in an emergency (see (d) below);
    - i.Prior authorization shall not be required for replacement of parts which involve solely the mechanical aspects of an appliance and for which the charge is \$ 250.00 or less.
  - **4.**Labor (hourly rate) charges for repair of items or appliances totaling more than \$ 250.00 shall be prior authorized by the Medical Assistance Customer Center. (See codes L4200 and L7500 (Repair), at N.J.A.C. 10:55-2.)
    - i. Total labor (hourly rate) charges for repair of items or appliances, not under warranty, are reimburseable for up to \$250.00.
  - **5.** Any foot and ankle orthotic appliance;
  - **6.** Any orthopedic footwear; or
  - Custom molded shoes.
- **(b)**HCPCS procedure codes L3001, L3002, L3003, L3010, L3020, L3030, L3040, L3050, L3060, L3070, L3080, L3090, L3215 through L3222, and L3201 through L3207 shall not require prior authorization when these services are provided for the following diagnosis codes: 343.0 to 343.9; 707.0 to 707.9; 711.0 to 712.9; 715.0 to 722.9; 724.0 to 728.9; 730.0 to 737.9; 754.2 to 754.79; 755.0 to 755.39; 755.6 to 755.69; 756.1 to 756.19; 756.8 to 756.89 or 892.0 to 897.7.
  - **1.**All claims for orthotics and shoes shall be subject to a post-payment review process to ensure the appropriate reporting of these diagnosis codes on claims and the validity

- of the claims. As part of this process, medical record documentation may be requested from providers to validate the claims.
- **(c)**For procedure codes L3001 through L3003, L3010, L3020, L3030, L3040, L3050, L3060, L3070, L3080, and L3090, up to four units of orthotics may be provided by the same provider to the same beneficiary during a 12-month period.
- (d) For procedure codes L3201 through L3207, L3215 through L3217, L3219, L3221, and L3222, up to two units may be provided by the same provider to the same beneficiary during a 12-month period.
- **(e)**Exceptions to (b) through (d) above shall be made on a case-by-case basis. Determinations will be made by the Division based on the need for the additional service and the specific emergency situations, which shall be documented by the provider and submitted with form FD-357 to the address in (g) below.
- **(f)**If prior authorization is required, the provider shall not provide those items or services until the authorization is received.
- (g)To request prior authorization for prosthetic and orthotic services, the provider shall submit form FD-357 (Request for Prior Authorization for Prosthetic and Orthotic Services), together with a prescription, as specified in N.J.A.C. 10:55-1.6, to the appropriate Medical Assistance Customer Center (MACC) (see N.J.A.C. 10:49, Appendix-Form #13 for address) or to the Central Office of Medicaid, Office of Provider Relations, Division of Medical Assistance and Health Services, Mail Code #15, PO Box 712, Trenton, New Jersey 08625-0712.
  - **1.**Prior authorization for all orthopedic footwear and foot orthotics shall be obtained from the Central Office of Medicaid, Office of Utilization Management, except for all components of orthopedic footwear attached to a bar or brace (including the bar, brace, and/or shoe), which must be obtained from the appropriate MACC.
    - **i.**When requesting prior authorization for custom molded shoes, the provider shall submit a FD-357 form together with a copy of the prescription and a cost estimate which shall include a detailed cost breakdown of the basic shoe plus any additional charges for materials and/or services.
  - **2.**The fiscal agent will inform the provider that the authorization request approved, denied, or suspended. If approved, the letter to the provider will indicate the authorization number that must be recorded at Item 23B on the CMS-1500 claim form.
- **(h)**The Medical Assistance Customer Center shall grant authorization by telephone when an emergency condition exists, as defined in (h)1 below, and N.J.A.C. 10:49-6.1.
  - **1.**When an orthotic or prosthetic appliance or device becomes non-functional due to mechanical failure and must be repaired immediately for the beneficiary to continue normal functional behavior, the situation shall be considered an emergency. Emergencies include, but are not limited to, mechanical breakdown, fitting problems due to anatomical change, skin breakdown, irritation and/or ulcer, pressure pain, or an ill fitting socket.

#### **HISTORY:**

Amended by R.1998 d.410, effective August 3, 1998.

See: 30 N.J.R. 512(a), 30 N.J.R. 2919(a).

In (c), updated the address.

Amended by R.2000 d.134, effective April 3, 2000.

See: 31 N.J.R. 3964(a), 32 N.J.R. 1206(a).

In (c)2, changed claim form reference; and in (d)1, substituted a reference to beneficiaries for a reference to recipients.

Amended by R.2004 d.406, effective November 1, 2004.

See: 35 N.J.R. 4417(a), 36 N.J.R. 4963(a).

Substituted references to Medical Assistance Customer Center (MACC) for references to Medicaid District Office (MDO) throughout; in (c), substituted "Office of Utilization Management" for "Office of Medical Affairs and Provider Relations" in the introductory paragraph of 1 and substituted "CMS" for "NCFA" following "Item 23B on the" in 2.

Amended by R.2005 d.312, effective September 19, 2005.

See: 37 N.J.R. 933(a), 37 N.J.R. 3697(a).

Added (b)-(e); recodified former (b)-(c) as (f)-(g); recodified former (d) as (h) and amended introductory paragraph.

Amended by R.2011 d.080, effective March 7, 2011.

See: 42 N.J.R. 2179(a), 43 N.J.R. 622(a).

In (g), deleted ", see Appendix A" following the first occurrence of "Services" and "Medical Affairs and" preceding "Provider", and substituted "13" for "17".

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# § 10:55-1.6 Prescription policies

(a)A personally signed and dated order (prescription) by the prescriber shall be required for the following:

- Prosthetic and orthotic appliances;
- **2.**Repair and replacement of parts for custom-made prosthetic and orthotic appliances; and
- 3.Orthopedic footwear.
- (b) The prescription shall include the following:
  - **1.**Beneficiary's name, age, address and Health Benefits Identification (HBID) Number;
  - **2.**Relevant diagnosis supporting need for custom-made prosthetic and orthotic appliances, including a statement of medical necessity signed by the physician or the advanced practice nurse providing the diagnosis;
  - **3.**A detailed breakdown of the appliance ordered, written according to the accepted New Jersey prosthetic and orthotic nomenclature as set forth in the accepted nomenclature by the American Board for Certification in Orthotics, Prosthetics and Pedorthics, Incorporated. A prescription written: "leg brace," "artificial limb" or "orthopedic shoes," for example, shall not be acceptable; and
  - **4.**If an individual other than a physician or advanced practice nurse completes the detailed description of the item, the treating physician or advanced practice nurse must review and personally sign and date the detailed description of the order to indicate agreement with the description. The physician's or advanced practice nurse's signature and date must be an original; the use of date and/or signature stamps is not acceptable.

## **History**

#### **HISTORY:**

Amended by R.2000 d.134, effective April 3, 2000.

See: 31 N.J.R. 3964(a), 32 N.J.R. 1206(a).

Rewrote (b)1.

Amended by R.2004 d.406, effective November 1, 2004.

See: 35 N.J.R. 4417(a), 36 N.J.R. 4963(a).

In (b), deleted "Patient" preceding "Person" in 1.

Amended by R.2011 d.080, effective March 7, 2011.

See: 42 N.J.R. 2179(a), 43 N.J.R. 622(a).

In (b)1, substituted "and Health Benefits Identification (HBID)" for ", Medicaid or NJ FamilyCare Identification Number and Person"; in (b)2, inserted ", including a statement of medical necessity signed by the physician or the advanced practice nurse providing the diagnosis", and deleted "and" from the end; in (b)3, substituted a comma for "and" following "Orthotics" and "; and" for a period at the end, inserted "and Pedorthics", and deleted a comma following "limb"; and added (b)4.

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# § 10:55-1.7 Policy on footwear

- (a) For purposes of the New Jersey Medicaid and NJ Family Care programs policies, an "orthopedic shoe" means footwear, with or without accompanying appliances, used to prevent or correct gross deformities of the feet, which is properly fitted as to length and width, and consists of the following basic parts:
  - **1.**Correct straight last line;
  - 2. Heels with sufficient bearing surface;
  - 3. Toe with ample room for function;
  - 4. Sole of sufficient weight for foot protection;
  - **5.**Rigid shank;
  - **6.**Properly fitting upper;
  - 7. Smooth and protective lining; and
  - **8.**Snug fitting heel counter.
- **(b)**Orthopedic footwear shall be reimbursable under the following conditions:
  - **1.**When attached to a brace or bar; and/or
  - **2.**When part of the normal (customary, usual) postoperative or postfracture treatment program; and/or
  - **3.**When used to correct or adapt to gross foot deformities.
- **(c)**All footwear shall be consistent with the styles of footwear provided by manufacturers approved by the Federal Centers for Medicare and Medicaid Services (CMS)-approved Pricing Data Analysis and Contract Center.

# **History**

#### **HISTORY:**

Amended by R.2000 d.134, effective April 3, 2000.

See: 31 N.J.R. 3964(a), 32 N.J.R. 1206(a).

In (a), substituted a reference to Medicaid and NJ KidCare program policies for a reference to program policies in the introductory paragraph.

Amended by R.2004 d.406, effective November 1, 2004.

See: 35 N.J.R. 4417(a), 36 N.J.R. 4963(a).

Amended by R.2011 d.080, effective March 7, 2011.

See: 42 N.J.R. 2179(a), 43 N.J.R. 622(a).

Added (c).

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# § 10:55-1.8 Reimbursement for prosthetic and orthotic appliances

- (a) This section outlines the Program's policy of reimbursement for prosthetic and orthotic services and specifies the procedure for submitting a claim to request payment.
- **(b)**Providers of prosthetic and orthotic appliances shall be reimbursed on a fee-for-service basis not to exceed the maximum fee schedule allowance in N.J.A.C. 10:55-2. Generally, the reimbursement policy for the purchase or repair of any appliance or footwear is in accordance with the lower of the Medicaid and NJ FamilyCare maximum fee allowance or the provider's usual and customary charge. In certain instances, a maximum fee allowance cannot easily be established because of the variety of items that can be provided under the same HCPCS. In those instances, the notation "B.R.," by report, is listed in the fee schedule. In those cases, Medicaid and NJ FamilyCare fee-for-service reimbursement will be established by the Division after a review of the additional material submitted by the provider.
  - **1.**An additional labor charge shall only be paid for repair-related activities after warranty or prescription change. Such a charge shall not be reimbursed for a new item or appliance.
  - **2.**If it is necessary for the provider to visit the beneficiary at home or another setting to measure, fit or deliver an appliance, the following conditions shall apply:
    - i. The provider shall be reimbursed for travel time when the distance exceeds five miles one way. If more than one beneficiary is seen during the visit, travel time allowance shall only be billed for the initial beneficiary, in accordance with procedure code X3680, Travel time, N.J.A.C. 10:55-2;
    - **ii.**A maximum of three "home visits" shall be allowed, unless there is adequate documentation, including a prescription, justifying the need for additional visits; and
    - **iii.**No reimbursement for travel shall be provided if the provider is rendering a service that is not reimbursable by the NJ Medicaid/NJ FamilyCare programs.
- **(c)**To request reimbursement for a service provided, the provider shall submit a CMS-1500 claim form using HCPCS procedure code(s) to identify the item or service provided.

Instructions for submitting claims for payment are provided in the Fiscal Agent Billing Supplement following this chapter, N.J.A.C. 10:55.

- **1.**HCPCS procedure codes are listed in N.J.A.C. 10:55-2, HCPCS, the CMS (Centers for Medicare and Medicaid Services).
- **2.**Instructions for the completion of claim forms and other forms are provided in the Fiscal Agent Billing Supplement following N.J.A.C. 10:55-2.
  - i.Requirements for the timely submission of claims are listed in the Administration Chapter of this manual (N.J.A.C. 10:49-7.2).
- **3.**A provider shall submit a copy of the prescription along with the claim form to the fiscal agent, when the charge for repair and/or replacement of parts is less than \$ 250.00.
- (d) The provider shall verify beneficiary eligibility in accordance with N.J.A.C. 10:49-2. Payment shall not be made for services provided to an ineligible individual, even if the service was prior authorized, except under the following circumstances:
  - **1.**If fabrication of an appliance (including repair or replacement of parts on existing appliance) has commenced following authorization but has not been completed during the beneficiary's period of eligibility, reimbursement to the provider shall be allowed.
  - **2.**In circumstances involving the beneficiary over which no one may have control, such as moving out-of-State, or in case of death of the beneficiary, reimbursement will be made in an amount consistent with the stage of completion of the appliance consistent with the Program's Maximum Fee Allowance schedule.
    - **i.**The provider shall use the date fabrication of the appliance was begun as the date of service when the above situation(s) occur(s).
- **(e)**For any Medicaid or NJ FamilyCare beneficiary who is covered under Medicare, responsibility for payments by the New Jersey Medicaid or NJ FamilyCare program for non-hospital based, Medicare Part B services shall be limited to the unsatisfied deductible and/or coinsurance amount to the extent that the combined total of these payments does not exceed the maximum fee allowance for the same or similar service provided by the Medicaid or NJ FamilyCare program in the absence of other coverage. This limitation shall apply for claims with dates of service on or after July 20, 1998.

# **History**

#### HISTORY:

Amended by R.2000 d.134, effective April 3, 2000.

See: 31 N.J.R. 3964(a), 32 N.J.R. 1206(a).

Rewrote the section.

Amended by R.2004 d.406, effective November 1, 2004.

See: 35 N.J.R. 4417(a), 36 N.J.R. 4963(a).

In (c), substituted "CMS" for "HCFA" in the introductory paragraph and substituted "CMS (Centers for Medicare and Medicaid Services)" for "HCFA (Health Care Financing Administration's) Common Procedure Coding System)" in 1.

Amended by R.2011 d.080, effective March 7, 2011.

See: 42 N.J.R. 2179(a), 43 N.J.R. 622(a).

In the introductory paragraph of (b), substituted "provider's" for the first occurrence of "provider"; in (b)2i, substituted a semicolon for a period at the end; in (b)2ii, substituted "; and" for a period at the end; and added (b)2iii.

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New Jersey Administrative Code > TITLE 10. HUMAN SERVICES > CHAPTER 55. PROSTHETIC AND ORTHOTIC SERVICES > SUBCHAPTER 2. CENTERS FOR MEDICARE AND MEDICAID SERVICES HEALTHCARE COMMON PROCEDURE CODING SYSTEM (HCPCS)

# § 10:55-2.1 Introduction

- (a) The New Jersey Medicaid NJ FamilyCare fee-for-service programs have adopted the Centers for Medicare and Medicaid's Healthcare Common Procedure Coding System (HCPCS). The HCPCS procedure codes listed in this subchapter shall be used when filing a claim for prosthetic and/or orthotic services.
  - **1.**The responsibility of the prosthetic and orthotic services provider when rendering services and requesting reimbursement is listed in N.J.A.C. 10:55-1 of the Prosthetic and Orthotic Services chapter.
- (b) The New Jersey Medicaid and NJ FamilyCare fee-for-service programs utilize the Centers for Medicare and Medicaid Services' (CMS) Healthcare Common Procedure Code System (HCPCS) for 2009, established and maintained by CMS in accordance with the Health Insurance Portability and Accountability Act of 1996, Pub.L. 104-191, and incorporated herein by reference, as amended and supplemented, and as published by PMIC, 4727 Wilshire Blvd., Suite 300, Los Angeles, CA 90010. Revisions to the Healthcare Common Procedure Coding System made by CMS (code additions, code deletions and replacement codes) will be reflected in this subchapter through publication of a notice of administrative change in the New Jersey Register. Revisions to existing reimbursement amounts specified by the Department and specification of new reimbursement amounts for new codes will be made by rulemaking in accordance with the Administrative Procedure Act, N.J.S.A. 52:14B-1 et seq. HCPCS follows the American Medical Association's Physicians' Current Procedure Terminology (CPT) architecture, employing a five-position code and as many as two two-position modifiers. Unlike the CPT numeric design, the CMS-assigned codes and modifiers contain alphabetic characters.
  - **1.**Level I codes (narratives found in CPT): These codes are adapted from CPT for utilization primarily by physicians, podiatrists, optometrists, certified nurse-midwives, independent clinics and independent laboratories. CPT is a listing of descriptive terms and numeric identifying codes and modifiers for reporting medical services and procedures performed by physicians. Copyright restrictions make it impossible to print excerpts from CPT procedure narratives for Level I codes. In order to determine those narratives it is necessary to refer to CPT, which is incorporated herein by reference,

as amended and supplemented. An updated copy of the CPT (Level I) codes may be obtained from the American Medical Association, P.O. Box 10950, Chicago, IL 60610, or by accessing <a href="https://www.ama-assn.org">www.ama-assn.org</a>.

**2.**Level II codes: These codes are assigned by CMS for physician and non-physician services that are not in CPT. An updated copy of the HCPCS (Level II) codes may be obtained by accessing the HCPCS website at <a href="https://www.cms.hhs.gov/TransactionCodeSetsStands/">www.cms.hhs.gov/TransactionCodeSetsStands/</a> or by contacting PMIC, 4727 Wilshire Blvd., Suite 300, Los Angeles, CA 90010.

## **History**

#### **HISTORY:**

Amended by R.2000 d.134, effective April 3, 2000.

See: 31 N.J.R. 3964(a), 32 N.J.R. 1206(a).

In (a), substituted a reference to Medicaid and NJ KidCare fee-for-service programs for a reference to programs in the introductory paragraph.

Amended by R.2004 d.406, effective November 1, 2004.

See: 35 N.J.R. 4417(a), 36 N.J.R. 4963(a).

In (a), substituted "Centers for Medicare and Medicaid's Healthcare" for "Health Care Financing Administration's (NCFA)" in the introductory paragraph.

Amended by R.2011 d.080, effective March 7, 2011.

See: 42 N.J.R. 2179(a), 43 N.J.R. 622(a).

Added (b).

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# § 10:55-2.2 Elements of HCPCS Coding System

- (a) The list of HCPCS procedure codes in N.J.A.C. 10:55-2.3 and 2.4 is arranged in tabular form with specific information for each code given under columns with the titles "HCPCS Code," "Description," and "Maximum Fee Allowance."
- **(b)**The column titled "MAXIMUM FEE ALLOWANCE" indicates the maximum amount of reimbursement or the following symbol:
  - **1.**Where "B.R." (By Report) is listed instead of a dollar amount, it means that additional information will be required in order to properly evaluate the service. In such instances, the provider shall attach a copy of the report to the claim form.
- **(c)**Services and procedures may be modified under certain circumstances. When applicable, the modifying circumstances should be identified by the addition of alphabetic and/or numeric characters at the end of the HCPCS procedure code. The New Jersey Medicaid NJ FamilyCare fee-for-service program's recognized modifier codes for prosthetic and orthotic services are as follows:
  - **1.**"RP" (Repair and/or Replacement) is used to indicate repair and/or replacement of prosthetic and orthotic devices. The claim shows the HCPCS procedure code for the repairs and/or parts, followed by the "RP" modifier and the charge for the repairs and/or parts.
  - **2.**"XE" (Non-Medicare covered service) is used to indicate that a service provided to a Medicare/Medicaid beneficiary is not reimbursable by Medicare.

# **History**

#### **HISTORY:**

Amended by R.2000 d.134, effective April 3, 2000.

See: 31 New Jersey Register 3964(a), 32 New Jersey Register 1206(a).

In (c), substituted a reference to Medicaid and NJ KidCare fee-for-service programs for a reference to programs in the introductory paragraph, and substituted a reference to beneficiaries for a reference to providers in 2.

Amended by R.2004 d.406, effective November 1, 2004.

See: 35 New Jersey Register 4417(a), 36 New Jersey Register 4963(a).

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# § 10:55-2.3 HCPCS Procedure Codes and Maximum Fee Allowance Schedule for Orthotic Services

HCPCS Code	Description	Maximum Fee Allowance \$
(a) ORTHOTIC	C DEVICES (L0100-L0999)	
	1. SPINAL: CERVICAL	
L0112	Cranial cervical orthosis, congenital torticollis	879.82
	type, with or without soft interface material,	
	adjustable range of motion joint, custom fabricated	
L0113	Cranial cervical orthosis, tortcollis type, with or	B.R.
	without joint, with or without soft interface	
	material, prefabricated, includes fitting and	
	adjustment	
L0120	Cervical, flexible, nonadjustable (foam collar)	13.04
L0130	Cervical, flexible, thermoplastic collar, molded to	54.40
	patient	
L0140	Cervical, semi-rigid, adjustable (plastic collar)	24.40
L0150	Cervical, semi-rigid, adjustable molded chin up	75.20
	(plastic collar with mandibular/occipital piece)	
L0160	Cervical, semi-rigid, wire frame	100.00
	occipital/mandibular support	
L0170	Cervical collar, molded to patient model	300.00
L0172	Cervical collar, semi-rigid, thermoplastic foam,	68.34
	two piece	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
L0174	Cervical collar, semi-rigid, thermoplastic foam,	113.90
	two piece with thoracic extension	
	2. MULTIPLE POST COLLAR	
L0180	Cervical, multiple post collar occipital/mandibular	163.80
	supports, adjustable	
L0190	Cervical, multiple post collar,	240.00
	occipital/mandibular supports, adjustable cervical	
	bars (Somi, Guilford, Taylor types)	
L0200	Cervical, multiple post collar,	175.00
	occipital/mandibular supports, adjustable cervical	
	bars, and thoracic extension	
	3. SPINAL: THORACIC	
L0210	Thoracic rib belt, custom fitted	13.20
L0220	Thoracic rib belt, custom fabricated	24.40
	4. SPINAL: THORACIC-LUMBAR-SACRAL ORTHOSIS (TLSO)	
L0430	Spinal orthosis, anterior-posterior-lateral	880.92
	control, with interface material, custom fitted	
	(Dewall posture protector only)	
L0450	TLSO, flexible, provides trunk support, upper	122.58
	thoracic region, produces intracavitary pressure to	
	reduce load on the intervertebral disks with rigid	
	stays or panel(s), includes shoulder straps and	
	closures, prefabricated, includes fitting and	
	adjustment	
L0452	TLSO, flexible, provides trunk support, upper	264.68
	thoracic region, produces intracavitary pressure to	
	reduce load on the intervertebral disks with rigid	
	stays or panel(s), includes shoulder straps and	
	closures, custom fabricated	
L0454	TLSO, flexible, provides trunk support, extends	220.09
	from sacrococcygeal junction to above T-9 vertebra,	
	restricts gross trunk motion in the sagittal plane,	
	produces intracavitary pressure to reduce load on the	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	intervertebral disks with rigid stays or panel(s),	
	includes shoulder straps and closures, prefabricated,	
	includes fitting and adjustment	
L0456	TLSO, flexible, provides trunk support, thoracic	
	region, rigid posterior panel and soft anterior apron,	
	extends from the sacrococcygeal junction and	220.96
	terminates just inferior to the scapular spine,	
	restricts gross trunk motion in the sagittal plane,	
	produces intracavitary pressure to reduce load on the	
	intervertebral disks, includes straps and closures,	
	prefabricated, includes fitting and adjustment	
L0458	TLSO, triplanar control, modular segmented spinal	440.57
	system, two rigid plastic shells, posterior extends	
	from the sacrococcygeal junction and terminates just	
	inferior to the scapular spine, anterior extends from	
	the symphysis pubis to the xiphoid, soft liner,	
	restricts gross trunk motion in the sagittal, coronal,	
	and transverse planes, lateral strength is provided by	
	overlapping plastic and stabilizing closures, includes	
	straps and closures, prefabricated, includes fitting	
	and adjustment	
L0460	TLSO, triplanar control, modular segmented spinal	440.57
	system, two rigid plastic shells, posterior extends	
	from the sacrococcygeal junction and terminates just	
	inferior to the scapular spine, anterior extends from	
	the symphysis pubis to the sternal notch, soft liner,	
	restricts gross trunk motion in the sagittal, coronal,	
	and transverse planes, lateral strength is provided by	
	overlapping plastic and stabilizing closures, includes	
	straps and closures, prefabricated, includes fitting	
	and adjustment	
L0462	TLSO, triplanar control, modular segmented spinal	440.57
	system, three rigid plastic shells, posterior extends	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	from the sacrococcygeal junction and terminates just	
	inferior to the scapular spine, anterior extends from	
	the symphysis pubis to the sternal notch, soft liner,	
	restricts gross trunk motion in the sagittal, coronal,	
	and transverse planes, lateral strength is provided by	
	overlapping plastic and stabilizing closures, includes	
	straps and closures, prefabricated, includes fitting	
	and adjustment	
L0464	TLSO, triplanar control, modular segmented spinal	437.70
	system, four rigid plastic shells, posterior extends	
	from sacrococcygeal junction and terminates just	
	inferior to scapular spine, anterior extends from	
	symphysis pubis to the sternal notch, soft liner,	
	restricts gross trunk motion in sagittal, coronal, and	
	transverse planes, lateral strength is provided by	
	overlapping plastic and stabilizing closures, includes	
	straps and closures, prefabricated, includes fitting	
	and adjustment	
L0466	TLSO, sagittal control, rigid posterior frame and	224.99
	flexible soft anterior apron with straps, closures and	
	padding, restricts gross trunk motion in sagittal	
	plane, produces intracavity pressure to reduce load on	
	intervertebral disks, includes fitting and shaping the	
	frame, prefabricated, includes fitting and adjustment	
L0468	TLSO, sagittal-coronal control, rigid posterior	
	frame and flexible soft anterior apron with straps,	
	closures and padding, extends from sacrococcygeal	276.04
	junction over scapulae, lateral strength provided by	
	pelvic, thoracic, and lateral frame pieces, restricts	
	gross trunk motion in sagittal, and coronal planes,	
	produces intracavitary pressure to reduce load on	
	intervertebral disks, includes fitting and shaping the	
	frame, prefabricated, includes fitting and adjustment	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
L0470	TLSO, triplanar control, rigid posterior frame and	447.64
	flexible soft anterior apron with straps, closures and	
	padding, extends from sacrococcygeal junction to	
	scapular, lateral strength provided by pelvic,	
	thoracic, and lateral frame pieces, rotational	
	strength provided by subclavicular extensions,	
	restricts gross trunk motion in sagittal, coronal, and	
	transverse planes, produces intracavitary pressure to	
	reduce load on the intervertebral disks, includes	
	fitting and shaping the frame, prefabricated, includes	
	fitting and adjustment	
L0472	TLSO, triplanar control, hyperextension, rigid	291.60
	anterior and lateral frame extends from symphysis	
	pubis to sternal notch with two anterior components	
	(one public and one sternal), posterior and lateral	
	pads with straps and closures, limits spinal flexion,	
	restricts gross trunk motion in sagittal, coronal, and	
	transverse planes, includes fitting and shaping the	
	frame, prefabricated, includes fitting and adjustment.	
L0474	TLSO, triplanar control, rigid posterior frame with	499.65
	flexible soft apron anterior with multiple straps,	
	closures and padding, extends from sacrococcygeal	
	junction to scapula, lateral strength provided by	
	pelvic, thoracic, and lateral frame pieces, rotational	
	strength provided by subclavicular extensions,	
	restricts gross trunk motion in the sagittal, coronal,	
	and transverse planes, produces intracavitary pressure	
	to reduce load on the intervertebral disks, includes	
	fitting and shaping the frame, prefabricated, includes	
	fitting and adjustment	
L0480	TLSO, triplanar control, one piece rigid plastic	1,035.33
	shell without interface liner, with multiple straps	
	and closures, posterior extends from sacrococcygeal	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	junction and terminates just inferior to scapular	
	spine, anterior extends from symphysis pubis to	
	sternal notch, anterior or posterior opening,	
	restricts gross trunk motion in sagittal, coronal, and	
	transverse planes, includes a carved plaster or	
	cad-cam model, custom fabricated	
L0482	TLSO, triplanar control, one piece rigid plastic	
	shell with interface liner, multiple straps and	
	closures, posterior extends from sacrococcygeal	1,153.79
	junction and terminates just inferior to scapular	
	spine, anterior extends from symphysis pubis to	
	sternal notch, anterior or posterior opening,	
	restricts gross trunk motion in sagittal, coronal, and	
	transverse planes, includes a carved plaster or	
	cad-cam model, custom fabricated	
L0484	TLSO, triplanar control, two piece rigid plastic	1,146.26
	shell without interface liner, with multiple straps	
	and closures, posterior extends from sacrococcygeal	
	junction and terminates just inferior to scapular	
	spine, anterior extends from symphysis pubis to	
	sternal notch, lateral strength is enhanced by	
	overlapping plastic, restricts gross trunk motion in	
	the sagittal, coronal, and transverse planes, includes	
	a carved plaster or cad-cam model, custom fabricated	
L0486	TLSO, triplanar control, two piece rigid plastic	1,218.72
	shell with interface liner, multiple straps and	
	closures, posterior extends from sacrococcygeal	
	junction and terminates just inferior to scapular	
	spine, anterior extends from symphysis pubis to	
	sternal notch, lateral strength is enhanced by	
	overlapping plastic, restricts gross trunk motion in	
	the sagittal, coronal, and transverse planes, includes	
	a carved plaster or cad-cam model, custom fabricated	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
L0488	TLSO, triplanar control, one piece rigid plastic	895.12
	shell with interface liner, multiple straps and	
	closures, posterior extends from sacrococcygeal	
	junction and terminates just inferior to scapular	
	spine, anterior extends from symphysis pubis to	
	sternal notch, anterior or posterior opening,	
	restricts gross trunk motion in sagittal, coronal, and	
	transverse planes, prefabricated, includes fitting and	
	adjustment	
L0490	TLSO, sagittal-coronal control, one piece rigid	677.26
	plastic shell, with overlapping reinforced anterior,	
	with multiple straps and closures, posterior extends	
	from sacrococcygeal junction and terminates at or	
	before the T-9 vertebra, anterior extends from	
	symphysis pubis to xiphoid, anterior opening,	
	restricts gross trunk motion in sagittal and coronal	
	planes, prefabricated, includes fitting and adjustment	
	5. SPINAL: LUMBARSACRALORTHOSIS (LSO)FLEXIBLE	
L0491	TLSO, sagittal-coronal control, modular segmented	475.12
	spinal system, two rigid plastic shells, posterior	
	extends from the sacroccygeal junction and terminates	
	just inferior to the scapular spine, anterior extends	
	from the symphysis pubis to the Xiphoid, soft liner,	
	restricts gross trunk motion in the sagittal and	
	coronal planes, lateral strength is provided by	
	overlapping plastic and stabilizing closures, includes	
	straps and closures, prefabricated, includes fitting	
	and adjustment	
L0492	TLSO, sagittal-coronal control, modular segmented	
	spinal system, three rigid plastic shells, posterior	
	extends from the sacroccygeal junction and terminates	312.11
	just inferior to the scapular spine, anterior extends	
	from the symphysis pubis to the xiphoid, soft liner,	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	restricts gross trunk motion in the sagittal and	
	coronal planes, lateral strength is provided by	
	overlapping plastic and stabilizing closures,	
	prefabricated, includes fitting and adjustment	
	6. SPINAL: SACROILIAC/FLEXIBLE	
L0600	Sacroiliac, flexible (sacroiliac surgical support),	40.72
	custom fitted	
L0610	Sacroiliac, flexible (sacroiliac surgical support),	89.28
	custom fabricated	
	7. SEMI-RIGID	
L0620	Sacroiliac, semi-rigid (Goldthwaite, Osgood types),	192.00
	with apron front	
	8. SPINAL: CERVICAL-THORACIC-LUMBAR-SACRAL-HALO PROCEDURE	
	ANTERIOR-POSTERIOR-LATERAL CONTROL	
L0621	Sacroiliac orthosis, flexible, provides	57.33
	pelvic-sacral support, reduces motion about the	
	sacroiliac joint, includes straps, closures, may	
	include pendulous abdomen design, may be	
	prefabricated, includes fitting and adjustment	
L0622	Sacroiliac orthosis, flexible, provides	153.10
	pelvic-sacral support, reduces motion about the	
	sacroiliac joint, includes straps, closures, may	
	include pendulous abdomen design, custom fabricated	
L0623	Sacroiliac orthosis, provides pelvic-sacral	B.R.
	support, with rigid or semi-rigid panels over the	
	sacrum and abdomen, reduces motion about the	
	sacroiliac joint, includes straps, closures, may	
	include pendulous abdomen design, prefabricated,	
	includes fitting and adjustment	
L0624	Sacroiliac orthosis, provides pelvic-sacral	B.R.
	support, with rigid or semi-rigid panels placed over	
	the sacrum and abdomen, reduces motion about the	
	sacroiliac joint, includes straps, closures, may	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	include pendulous abdomen design, custom fabricated	
L0625	Lumbar orthosis, flexible provides lumbar support,	34.07
	posterior extends from L-1 to below L-5 vertebra,	
	produces intracavitary pressure to reduce load on the	
	intervertebral discs, includes straps, closures, may	
	include pendulous abdomen design, shoulder straps,	
	stays prefabricated, includes fitting and adjustments	
L0626	Lumbar orthosis, sagittal control, with rigid	48.22
	posterior panel(s), posterior extends from L-1 below	
	L-5 vertebra, produces intracavitary pressure to	
	reduce load on the invertebral discs, includes straps,	
	closures, may include padding, stays, shoulder straps,	
	pendulous abdomen design, prefabricated, includes	
	fitting and adjustment	
L0627	Lumbar orthosis, sagittal control, with rigid	
	anterior and posterior panels, posterior extends from	254.29
	L-1 to below L-5 vertebra, produces intracavitary	
	pressure to reduce load on the invertebral discs,	
	includes straps, closures, may include padding,	
	shoulder straps, pendulous abdomen design,	
	prefabricated, includes fitting and adjustment	
L0628	Lumbar-sacral, flexible provides lumbo-sacral	51.90
	support, posterior extends from sacrococcygeal	
	junction to T-9 vertebra, produces intracavitary	
	pressure to reduce load on the invertebral discs,	
	includes straps, closures, may include stays, shoulder	
	straps, pendulous abdomen design, prefabricated,	
	includes fitting and adjustment	
L0629	Lumbar-sacral orthosis, flexible, provides	B.R.
	lumbo-sacral support, posterior extends from	
	sacrococcygeal junction to T-9 vertebra, produces	
	intracavitary pressure to reduce load on the	
	intervertebral discs, includes straps, closures, may	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	include stays, shoulder straps, pendulous abdomen	
	design, prefabricated, includes fitting and adjustment	
L0630	Lumbar-sacral orthosis, sagittal control, with	100.19
	rigid posterior panel(s), posterior extends from	
	sacrococcygeal junction to T-9 vertebra, produces	
	intracavitary pressure to reduce load on the	
	intervertebral discs, includes straps, closures, may	
	include padding, stays, shoulder straps, pendulous	
	abdomen design, prefabricated, includes fitting and	
	adjustment	
L0631	Lumbar-sacral orthosis sagittal control, with rigid	635.08
	anterior and posterior panels, posterior extends from	
	sacroccygeal junction T-9 vertebra, produces	
	intracavitary pressure to reduce load on the	
	intervertebral discs, includes straps, closures, may	
	include padding, shoulder straps, pendulous abdomen	
	design, prefabricated includes fitting and adjustment	
L0632	Lumbar-sacral orthosis sagittal control, with rigid	B.R.
	anterior and posterior panels, posterior extends from	
	sacroccygeal junction T-9 vertebra, produces	
	intracavitary pressure to reduce load on the	
	intervertebral discs, includes straps, closures, may	
	include padding, shoulder straps, pendulous abdomen	
	design, prefabricated includes fitting and adjustment	
	custom fabricated	
L0633	Lumbar-sacral orthosis, sagittal-coronal control,	177.39
	with rigid posterior frame/panel(s), posterior extends	
	from sacrococcygeal junction to T-9 vertebra, lateral	
	strength provided by rigid lateral frame/panels,	
	produces intracavitary pressure to reduce load on	
	intervertebral discs, includes straps, closures, may	
	include padding, stays, shoulder straps, penduloud	
	abdomen design, prefabricated, includes fitting and	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	adjustment	
L0634	Lumbar-sacral orthosis, sagittal-coronal, with	
	rigid posterior frame/panel(s), posterior extends from	B.R.
	sacroccygeal junction to T-9 vertebra, lateral	
	strength provided by rigid lateral frame/panel(s),	
	produces intracavitary pressure to reduce load on	
	intervertebral discs, includes straps, closures, may	
	include padding, stays, shoulder straps, pendulous	
	abdomen design, custom fabricated	
L0635	Lumbar-sacral orthosis, sagittal-coronal control,	603.06
	lumbar flexion rigid posterior frame/panels, lateral	
	articulating design to flex the lumbar spine,	
	posterior extends from sacrococcygeal junction T-9	
	vertebra, lateral strength provided by rigid lateral	
	frames/panel(s), produces intracavitary pressure to	
	reduce load on intervertebral discs, include padding,	
	anterior panel, pendulous abdomen design,	
	prefabricated, includes fitting and adjustment	
L0636	Lumbar-sacral orthosis, sagittal-coronal control,	894.38
	lumbar flexion, rigid posterior frames/panels, lateral	
	articulating design to flex the lumbar spine,	
	posterior extends from sacrococcygeal junction to T-9	
	vertebra, lateral strength provided by rigid lateral	
	frame/panels, produces intracavitary pressure to	
	reduce load on intervertebral discs, includes straps,	
	closures, may include padding, anterior panel,	
	pendulous abdomen design, custom fabricated	
L0637	Lumbar-sacral orthosis, sagittal-coronal, control,	664.58
	lumbarflexion, rigid posterior frame/panels, posterior	
	extends from sacrococcygeal junction to T-9 vertebra,	
	lateral sacrococcygeal junction to T-9 vertebra,	
	lateral, shoulder straps, pendulous abdomen design,	
	prefabricated includes fitting and adjustment	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
L0638	Lumbar-sacral orthosis, sagittal-coronal control,	815.91
	with rigid anterior and posterior frames/panels,	
	posterior extends from sacrococcygeal junction to T-9	
	vertebra, lateral strength provided by rigid lateral	
	frames/panels, produces intracavitary pressure to	
	reduce load on intervertebral discs, includes straps,	
	closures, may include padding shoulder straps,	
	pendulous abdomen design, prefabricated includes	
	fitting and adjustment	
L0639	Lumbar-sacral orthosis, sagittal-coronal control,	664.58
	rigid shell(s)/panel(s), posterior extends from	
	sacrococcygeal junction to T-9 vertebra, anterior	
	extends from symphysis pubis to xyphoid, produces	
	intracavitary pressure to reduce load on the	
	intervertebral discs, overall strength is provided by	
	overlapping rigid material and stabilizing closures,	
	includes straps, closures, may include soft interface,	
	pendulous abdomen design, custom prefabricated	
	includes fitting and adjustment	
L0640	Lumbar-sacral orthosis, sagittal-coronal control,	
	rigid shell(s)/panel(s), posterior extends from	
	sacrococcygeal junction to T-9 vertebra, anterior	647.33
	extends from symphysis pubis to xyphoid, produces	
	intracavitary pressure to reduce load on the	
	intervertebral discs, overall strength is provided by	
	overlapping rigid material and stabilizing closures,	
	includes straps, closures, may include soft interface,	
	pendulous abdomen design, custom fabricated	
L0700	Cervical-thoracic-lumbarsacral-orthoses (CTLSO),	1,160.00
	anterior-posterior-lateral-control, molded to patient	
	model (Minerva type)	
L0710	CTLSO, anterior-posterior-lateral-control, molded	1,280.00
	to patient model, with interface material (Minerva	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	type)	
	9. HALO PROCEDURE	
L0810	Halo procedure, cervical halo incorporated into	1,677.11
	jacket vest	
L0820	Halo procedure, cervical halo incorporated into	1,200.00
	plaster body jacket	
L0830	Halo procedure, cervical halo incorporated into	2,053.61
	Milwaukee type orthosis	
L0859	Addition to halo procedure, magnetic resonance	721.98
	image compatible systems, rings and pins, any material	
L0861	Addition to halo procedure, replacement liner,	135.48
	interface material	
	10. ADDITIONS TO SPINAL ORTHOSES	
L0970	TLSO, corset front	33.60
L0972	LSO, corset front	69.20
L0974	TLSO, full corset	88.20
L0976	LSO, full corset	103.88
L0978	Axillary crutch extension	35.00
L0980	Peroneal straps, pair	11.33
L0982	Stocking supporter grips, set of four (4)	9.60
L0984	Protective body sock, each	34.12
L0999	Addition to spinal orthosis, not otherwise	B.R.
	specified	

#### (b) ORTHOTIC DEVICES--SCOLIOSIS PROCEDURES (L1000-L1499)

The orthotic care of scoliosis differs from other care in that the treatment is more dynamic in nature and uses ongoing continual modification of the orthosis to the patient's changing condition. This coding structure uses the proper names or eponyms of the procedures because they have historic and universal acceptance in the profession. It should be recognized that variations to the basic procedures described by the founders/developers are accepted in various medical and orthotic practices throughout the country. All procedures include model of patient when indicated.

#### 1. SCOLIOSIS: CERVICAL--THORACIC--LUMBAR--SACRAL ORTHOSIS

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	(CTLSO) (MILWAUKEE)	
L1000	Cervical-thoracic-lumbar-sacral orthosis (CTLSO),	1,134.00
	inclusive of furnishing initial orthoses including	
	model	
L1001	Cervical-thoracic-lumbar-sacral orthosis,	B.R.
	immobilizer, infant size, prefabricated, includes	
	fitting and adjustment	
L1005	Tension based scoliosis orthosis and accessory	1,990.05
	pads, includes fitting and adjustment	
L1010	Additions to (CTLSO) or scoliosis orthosis, axilla	44.88
	sling	
L1020	Addition to CTLSO or scoliosis orthosis, kyphosis	25.00
	pad	
L1025	Addition to CTLSO or scoliosis orthosis, kyphosis	77.29
	pad, floating	
L1030	Addition to CTLSO or scoliosis orthosis, lumbar	40.83
	bolster pad	
L1040	Addition to CTLSO or scoliosis orthosis, lumbar or	39.00
	lumbar rib pad	
L1050	Addition to CTLSO or scoliosis orthosis, sternal	39.00
	pad	
L1060	Addition to CTLSO or scoliosis orthosis, thoracic	39.00
	pad	
L1070	Addition to CTLSO or scoliosis orthosis, trapezius	51.00
	sling	
L1080	Addition to CTLSO or scoliosis orthosis, outrigger	35.42
L1085	Addition to CTLSO or scoliosis orthosis, outrigger	108.45
	bilateral with vertical extensions	
L1090	Addition to CTLSO or scoliosis orthosis, lumbar	51.00
	sling	
L1100	Addition to CTLSO or scoliosis orthosis, ring	66.00
	flange, plastic or leather	
L1110	Addition to CTLSO or scoliosis orthosis, ring	90.00

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	flange, plastic or leather, molded to patient model	
L1120	Addition to CTLSO or scoliosis orthosis, cover for	26.05
	upright, each	
	2. SCOLIOSIS: THORACICLUMBARSACRAL ORTHOSIS (TLSO) (LOW	
	PROFILE)	
L1200	Thoracic-lumbar-sacral-orthosis (TLSO), inclusive	1,037.53
	of furnishing initial orthosis only	
L1210	Additions to TLSO, (low profile), lateral thoracic	175.00
	extension	
L1220	Additions to TLSO, (low profile), anterior thoracic	175.00
	extension	
L1230	Additions to TLSO, (low profile), Milwaukee type	340.00
	superstructure	
L1240	Additions to TLSO, (low profile), lumbar derotation	44.75
	pad	
L1250	Addition to TLSO, (low profile), anterior asis pad	44.75
L1260	Addition to TLSO, (low profile), anterior thoracic	44.75
	derotation pad	
L1270	Addition to TLSO, (low profile), abdominal pad	44.75
L1280	Addition to TLSO, (low profile), rib gusset	61.02
	(elastic), each	
L1290	Addition to TLSO, (low profile), lateral	40.68
	trochanteric pad	
	3. OTHER SCOLIOSIS PROCEDURES	
L1300	Other scoliosis procedure, body jacket molded to	1,200.00
	patient model	
L1310	Other scoliosis procedure, post-operative body	1,200.00
	jacket	
L1499	Unlisted procedure for spinal orthosis	B.R.
	4. THORACICHIPKNEEANKLE ORTHOSIS (THKAO)	
L1500	Thoracic-hip-knee-ankle orthoses (THKAO), mobility	1,243.33
	frame (Newington, Parapodium types)	
L1510	THKAO, standing frame	877.67

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
L1520	THKAO, swivel walker	1,487.44
(c) ORTHOTIC	DEVICESLOWER LIMB (L1600-L2699)	
The procedures	in L1600-L2999 are considered as "base" or "basic	
procedures" and	d may be modified by listing procedures from the "additions"	
sections and ad	lding them to the base procedures.	
	1. LOWER LIMB: HIPFLEXIBLE	
L1600	Hip orthoses (HO), abduction control of hip joints,	40.32
	flexible, Frejka type with cover	
L1610	HO, abduction control of hip joints, flexible,	25.00
	(Frejka cover only)	
L1620	HO, abduction control of hip joints, flexible,	75.00
	(Pavlik harness)	
L1630	HO, abduction control of hip joints, semi-flexible	111.31
	(Von Rosen type)	
L1640	HO, abduction control of hip joints, static, pelvic	250.00
	band or spreader bar, thigh cuffs	
L1650	HO, abduction control of hip joints, static,	150.00
	adjustable, custom fitted (Ilfled type)	
L1652	Hip orthosis, bilateral thigh cuffs with adjustable	224.08
	abductor spreader bar, adult size, prefabricated,	
	includes fitting and adjustment, any type	
L1660	HO, abduction control of hip joints, static,	109.07
	plastic, custom fitted	
L1680	HO, abduction control of hip joints, dynamic,	802.72
	pelvic control, adjustable hip motion control, thigh	
	cuffs (Rancho hip action type)	
L1685	HO, abduction control of hip joints, postoperative	610.20
	hip adduction type, custom fabricated	
L1686	HO, abduction control of hip joint, postoperative	600.00
	hip abduction type, custom fitted	
L1690	Combination, bilateral, lumbo-sacral, hip, femur	1,040.29

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	orthosis providing adduction and internal rotation	
	control	
	2. LOWER LIMBLEGG PERTHES	
L1700	Legg Perthes orthosis, (Toronto type)	996.07
L1710	Legg Perthes orthosis, (Newington type)	1,159.26
		050.05
L1720	Legg Perthes orthosis, trilateral, (Tachdijan type)	852.85
L1730	Legg Perthes orthosis, (Scottish Rite type)	739.21
L1750	Legg Perthes orthosis, Legg Perthes sling (Sam	80.00
	Brown	054.40
L1755	Legg Perthes orthosis, (Patten Bottom type)	854.40
14040	3. LOWER LIMB: KNEE	04.04
L1810	KO, elastic with joints	61.04
L1820	KO, elastic with condyle pads and joints	72.40
L1830	KO, immobilizer; canvas longitudinal	52.88
L1831	KO, Locking knee joint(s), positional orthosis,	185.00
L1832	prefabricated includes fitting and adjustment	320.00
L1032	KO, adjustable knee joints, positional orthosis,	320.00
14004	rigid support, custom fitted	388.00
L1834	KO, without knee joint, rigid, molded to patient	366.00
1 1926	model  Knog orthogic rigid without joint(c) includes	83.87
L1836	Knee orthosis, rigid, without joint(s), includes	03.07
	soft interface material, prefabricated, includes fitting and adjustment	
L1840	KO, derotation, medial-lateral, anterior cruciate	520.00
L10 <del>4</del> 0	ligament, custom fabricated to patient model	320.00
L1843	Knee orthosis (KO); single upright, thigh and calf,	392.81
L1040	with adjustable flexion and extension joint,	002.01
	medial-lateral and rotation control, custom fitted	
L1844	KO, single upright, thigh and calf, with adjustable	852.38
2.011	flexion and extension joint, medial-lateral and	002.00
	rotation control, molded to patient model	
L1845	KO, double upright, thigh and calf, with adjustable	468.00
2.0.0	, asasis aprigin, angri ana san, mar adjustable	+00.00

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	flexion and extension joint, medial-lateral and	
	rotation control, custom fitted	
L1846	KO, double upright, thigh and calf, with adjustable	528.80
	flexion and extension joint, medial-lateral and	
	rotation control, molded to patient model	
L1847	Knee orthosis (KO); double upright with adjustable	309.42
	joint, with inflatable air support chamber(s)	
L1850	KO, Swedish type	148.00
L1858	KO, molded plastic, polycentric knee joints,	610.20
	pneumatic knee pads (CTI)	
L1860	KO, modification of supracondylar prosthetic	555.68
	socket, molded to patient model (SK)	
	4. LOWER LIMB: ANKLE-FOOT	
L1900	Ankle-foot orthoses (AFO), spring wire,	158.64
	dorsiflexion assist calf band	
L1901	Ankle orthosis, elastic, prefabricated, includes	11.13
	fitting and adjustment (for example, neoprene, lycra)	
L1902	AFO, ankle gauntlet, custom fitted	48.81
L1904	AFO, molded ankle gauntlet, molded to patient model	284.76
L1906	AFO, multiligamentus ankle support	75.00
L1907	AFO, Supramalleolar with straps, with or without	353.71
	interface/pads, custom fabricated	
L1910	AFO, posterior, single bar, clasp attachment to	192.99
	shoe counter	
L1920	AFO, single upright with static or adjustable stop	200.00
	(Phelps or Perlstein type)	
L1930	AFO, custom fitted, plastic	156.80
L1932	AFO, rigid anterior tibial section, total carbon	552.04
	fiber equal material, prefabricated, includes fitting	
	and adjustment	
L1940	AFO, molded to patient model, plastic	387.94
L1945	AFO, molded to patient model, plastic, rigid	540.00
	anterior tibial section (floor reaction)	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
L1950	AFO, spiral, molded to patient model (Irm type),	593.22
	plastic	
L1951	AFO, spiral, (Institute of Rehabilitative Medicine	527.61
	type), plastic or other material, prefabricated,	
	includes fitting and adjustment	
L1960	AFO, posterior solid ankle, molded to patient	421.60
	model, plastic	
L1970	AFO, plastic molded to patient model, with ankle	513.35
	joint	
L1971	AFO, plastic or other material, with ankle joint,	294.64
	prefabricated, includes fitting and adjustment	
L1980	AFO, single upright free plantar dorsiflexion,	229.60
	solid stirrup, calf band/cuff (single bar "BK"	
	orthosis)	
L1990	AFO, double upright free plantar dorsiflexion,	287.20
	solid stirrup, calf band/cuff (double bar "BK"	
	orthosis)	
X4005	Tone reducing orthoses knee high, custom molded,	1,121.00
	supply by orthotist, each	
X4006	Tone reducing orthoses ankle high, custom molded,	350.00
	supply by orthotist, each	
X4007	Swedo ankle orthoses, each	90.00
X4450	AFO, posterior leaf spring molded to patient model	386.40
	(Tirr, Rancho) includes casting	
	5. LOWER LIMB: HIP-KNEE-ANKLE-FOOT ORTHOSIS (KAFO)OR ANY	
	COMBINATION	
L2000, L2020,	and L2036 are base procedures which may be used with any	
knee joint; L201	10 and L2030 shall only be used with no knee joint.	
L2000	Knee-ankle-foot-orthoses (KAFO), single upright,	760.00
	free knee, free ankle, solid stirrup, thigh and calf	
	bands/cuffs (single bar "AK" orthosis)	
L2005	Knee-ankle-foot-orthosis (KAFO); single or double	2,534.97
	upright, stance control, automatic lock and swing	

Code         Fee Allowance \$	HCPCS	Description	Maximum
phase release, mechanical activation, includes ankle joint, any type, custom fabricated  L2010 KAFO, single upright, free ankle, solid stirrup, thigh and call bands/cuffs (single bar "AK" orthosis), without knee joint  L2020 KAFO, double upright, free knee, free ankle, solid stirrup, thigh and calf bands/cuffs (double bar "AK" orthosis)  L2030 KAFO, double upright, free ankle, solid stirrup, thigh and calf bands/cuffs (double bar "AK" orthosis), without knee joint  L2034 Full plastic single upright, with or without free motion knee, medial lateral, rotation control, with or without free motion ankle, custom fabricated  L2035 Knee-ankle-foot-orthosis (KAFO); full plastic, static, prefabricated (pediatric size)  L2036 KAFO, full plastic, double upright, free knee, molded to patient model  L2037 KAFO, full plastic, single upright, free knee, molded to patient model  L2038 KAFO, full plastic, without knee joint, multiaxis molded to patient model  L2039 KAFO, full plastic, without knee joint, multiaxis molded to patient model  L2030 KAFO, full plastic, without knee joint, multiaxis molded to patient model  L2030 KAFO, torsion control, bilateral torsion cables, hip joint, pelvic band/belt  L2040 HKAFO, torsion control, bilateral torsion cables, ball bearing hip joint, pelvic band/belt  L2050 HKAFO, torsion control, bilateral torsion cables, ball bearing hip joint, pelvic band/belt  L2070 HKAFO, torsion control, unilateral torsion cable, pelvic band/belt  L2080 HKAFO, torsion control, unilateral torsion cable, pelvic band/belt	Code		Fee
joint, any type, custom fabricated  L2010 KAFO, single upright, free ankle, solid stirrup, thigh and calf bands/cuffs (single bar "AK" orthosis), without knee joint  L2020 KAFO, double upright, free knee, free ankle, solid stirrup, thigh and calf bands/cuffs (double bar "AK" orthosis)  L2030 KAFO, double upright, free ankle, solid stirrup, thigh and calf bands/cuffs (double bar "AK" orthosis)  L2030 KAFO, double upright, free ankle, solid stirrup, thigh and calf bands/cuffs (double bar "AK" orthosis), without knee joint  L2034 Full plastic single upright, with or without free motion knee, medial lateral, rotation control, with or without free motion ankle, custom fabricated  L2035 Knee-ankle-foot-orthosis (KAFO); full plastic, static, prefabricated (pediatric size)  L2036 KAFO, full plastic, double upright, free knee, molded to patient model  L2037 KAFO, full plastic, single upright, free knee, molded to patient model  L2038 KAFO, full plastic, without knee joint, multiaxis molded to patient model  L2038 KAFO, full plastic, without knee joint, multiaxis molded to patient model  L2039 KAFO, tull plastic, without knee joint, multiaxis molded to patient model  L2040 Hip-knee-ankle-foot orthosis (HKAFO), torsion 131.05 control, bilateral rotation straps, pelvic band/belt  L2050 HKAFO, torsion control, bilateral torsion cables, bilp joint, pelvic band/belt  L2060 HKAFO, torsion control, unilateral torsion cables, pelvic band/belt  L2070 HKAFO, torsion control, unilateral torsion cable, pelvic band/belt  L2080 HKAFO, torsion control, unilateral torsion cable, pelvic band/belt			Allowance \$
L2010 KAFO, single upright, free ankle, solid stirrup, thigh and calf bands/cuffs (single bar "AK" orthosis), without knee joint L2020 KAFO, double upright, free knee, free ankle, solid stirrup, thigh and calf bands/cuffs (double bar "AK" orthosis) L2030 KAFO, double upright, free ankle, solid stirrup, torthosis) L2030 KAFO, double upright, free ankle, solid stirrup, thigh and calf bands/cuffs (double bar "AK" orthosis), without knee joint L2034 Full plastic single upright, with or without free motion knee, medial lateral, rotation control, with or without free motion ankle, custom fabricated L2035 Knee-ankle-loot-orthosis (KAFO); full plastic, static, prefabricated (pediatric size) L2036 KAFO, full plastic, double upright, free knee, molded to patient model L2037 KAFO, full plastic, single upright, free knee, molded to patient model L2038 KAFO, full plastic, without knee joint, multiaxis molded to patient model L2038 KAFO, full plastic, without knee joint, multiaxis molded to patient model (lively orthosis or equal) 6. TORSION CONTROL L2040 Hip-knee-ankle-foot orthosis (HKAFO), torsion 131.05 control, bilateral rotation straps, pelvic band/belt L2050 HKAFO, torsion control, bilateral torsion cables, hip joint, pelvic band/belt L2060 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt L2070 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt L2080 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt L2080 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt		phase release, mechanical activation, includes ankle	
thigh and calf bands/cuffs (single bar "AK" orthosis), without knee joint  L2020 KAFO, double upright, free knee, free ankle, solid stirrup, thigh and calf bands/cuffs (double bar "AK" orthosis)  L2030 KAFO, double upright, free ankle, solid stirrup, thigh and calf bands/cuffs (double bar "AK" orthosis), without knee joint  L2034 Full plastic single upright, with or without free motion knee, medial lateral, rotation control, with or without free motion ankle, custom fabricated  L2035 Knee-ankle-foot-orthosis (KAFO); full plastic, static, prefabricated (pediatric size)  L2036 KAFO, full plastic, double upright, free knee, molded to patient model  L2037 KAFO, full plastic, single upright, free knee, molded to patient model  L2038 KAFO, full plastic, without knee joint, multiaxis molded to patient model  L2040 Hip-knee-ankle-foot orthosis (HKAFO), torsion control, bilateral rotation straps, pelvic band/belt  L2050 HKAFO, torsion control, bilateral torsion cables, hip joint, pelvic band/belt  L2060 HKAFO, torsion control, unilateral torsion cables, ball bearing hip joint, pelvic band/belt  L2070 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt		joint, any type, custom fabricated	
without knee joint  L2020 KAFO, double upright, free knee, free ankle, solid stirrup, thigh and calf bands/cuffs (double bar "AK" orthosis)  L2030 KAFO, double upright, free ankle, solid stirrup, thigh and calf bands/cuffs (double bar "AK" orthosis), without knee joint  L2034 Full plastic single upright, with or without free motion knee, medial lateral, rotation control, with or without free motion ankle, custom fabricated  L2035 Knee-ankle-foot-orthosis (KAFO); full plastic, static, prefabricated (pediatric size)  L2036 KAFO, full plastic, double upright, free knee, nolded to patient model  L2037 KAFO, full plastic, single upright, free knee, molded to patient model  L2038 KAFO, full plastic, without knee joint, multiaxis goo.oo molded to patient model (lively orthosis or equal) 6. TORSION CONTROL  L2040 Hip-knee-ankle-foot orthosis (HKAFO), torsion 131.05 control, bilateral rotation straps, pelvic band/belt  L2050 HKAFO, torsion control, bilateral torsion cables, bil pioint, pelvic band/belt  L2060 HKAFO, torsion control, unilateral torsion straps, pelvic band/belt  L2070 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt	L2010	KAFO, single upright, free ankle, solid stirrup,	568.68
L2020 KAFO, double upright, free knee, free ankle, solid stirrup, thigh and calf bands/cuffs (double bar "AK" orthosis)  L2030 KAFO, double upright, free ankle, solid stirrup, thigh and calf bands/cuffs (double bar "AK" orthosis), without knee joint thigh and calf bands/cuffs (double bar "AK" orthosis), without knee joint suite and the properties of th		thigh and calf bands/cuffs (single bar "AK" orthosis),	
stirrup, thigh and calf bands/cuffs (double bar "AK" orthosis)  L2030 KAFO, double upright, free ankle, solid stirrup, thigh and calf bands/cuffs (double bar "AK" orthosis), without knee joint thigh and calf bands/cuffs (double bar "AK" orthosis), without knee joint Full plastic single upright, with or without free motion knee, medial lateral, rotation control, with or without free motion ankle, custom fabricated Knee-ankle-foot-orthosis (KAFO); full plastic, static, prefabricated (pediatric size)  L2036 KAFO, full plastic, double upright, free knee, noided to patient model NAFO, full plastic, single upright, free knee, molded to patient model NAFO, full plastic, single upright, free knee, molded to patient model NAFO, full plastic, without knee joint, multiaxis goo.00  L2038 KAFO, full plastic, without knee joint, multiaxis goo.00  molded to patient model (lively orthosis or equal) 6. TORSION CONTROL  L2040 Hip-knee-ankle-foot orthosis (HKAFO), torsion 131.05 control, bilateral rotation straps, pelvic band/belt  L2050 HKAFO, torsion control, bilateral torsion cables, bilateral forsion cables, ball bearing hip joint, pelvic band/belt  L2070 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt		without knee joint	
orthosis)  L2030 KAFO, double upright, free ankle, solid stirrup, thigh and calf bands/cuffs (double bar "AK" orthosis), without knee joint  L2034 Full plastic single upright, with or without free motion knee, medial lateral, rotation control, with or without free motion ankle, custom fabricated  L2035 Knee-ankle-foot-orthosis (KAFO); full plastic, static, prefabricated (pediatric size)  L2036 KAFO, full plastic, double upright, free knee, molded to patient model  L2037 KAFO, full plastic, single upright, free knee, molded to patient model  L2038 KAFO, full plastic, without knee joint, multiaxis molded to patient model (ively orthosis or equal) 6. TORSION CONTROL  L2040 Hip-knee-ankle-foot orthosis (HKAFO), torsion control, bilateral rotation straps, pelvic band/belt  L2050 HKAFO, torsion control, bilateral torsion cables, bilp joint, pelvic band/belt  L2070 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2070 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt	L2020	KAFO, double upright, free knee, free ankle, solid	786.13
L2030 KAFO, double upright, free ankle, solid stirrup, thigh and calf bands/cuffs (double bar "AK" orthosis), without knee joint  L2034 Full plastic single upright, with or without free notion knee, medial lateral, rotation control, with or without free motion ankle, custom fabricated  L2035 Knee-ankle-foot-orthosis (KAFO); full plastic, static, prefabricated (pediatric size)  L2036 KAFO, full plastic, double upright, free knee, nolded to patient model  L2037 KAFO, full plastic, single upright, free knee, nolded to patient model  L2038 KAFO, full plastic, without knee joint, multiaxis nolded to patient model (lively orthosis or equal) 6. TORSION CONTROL  L2040 Hip-knee-ankle-foot orthosis (HKAFO), torsion control, bilateral rotation straps, pelvic band/belt  L2050 HKAFO, torsion control, bilateral torsion cables, bilp joint, pelvic band/belt  L2070 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2070 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt		stirrup, thigh and calf bands/cuffs (double bar "AK"	
thigh and calf bands/cuffs (double bar "AK" orthosis), without knee joint  L2034 Full plastic single upright, with or without free motion knee, medial lateral, rotation control, with or without free motion ankle, custom fabricated  L2035 Knee-ankle-foot-orthosis (KAFO); full plastic, static, prefabricated (pediatric size)  L2036 KAFO, full plastic, double upright, free knee, molded to patient model  L2037 KAFO, full plastic, single upright, free knee, molded to patient model  L2038 KAFO, full plastic, without knee joint, multiaxis 900.00 molded to patient model (lively orthosis or equal) 6. TORSION CONTROL  L2040 Hip-knee-ankle-foot orthosis (HKAFO), torsion control, bilateral rotation straps, pelvic band/belt  L2050 HKAFO, torsion control, bilateral torsion cables, bil bearing hip joint, pelvic band/belt  L2060 HKAFO, torsion control, bilateral torsion cables, pelvic band/belt  L2070 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt		orthosis)	
without knee joint  L2034 Full plastic single upright, with or without free motion knee, medial lateral, rotation control, with or without free motion ankle, custom fabricated  L2035 Knee-ankle-foot-orthosis (KAFO); full plastic, static, prefabricated (pediatric size)  L2036 KAFO, full plastic, double upright, free knee, molded to patient model  L2037 KAFO, full plastic, single upright, free knee, molded to patient model  L2038 KAFO, full plastic, without knee joint, multiaxis 900.00 molded to patient model (lively orthosis or equal)  6. TORSION CONTROL  L2040 Hip-knee-ankle-foot orthosis (HKAFO), torsion 131.05 control, bilateral rotation straps, pelvic band/belt  L2050 HKAFO, torsion control, bilateral torsion cables, 223.44 hip joint, pelvic band/belt  L2060 HKAFO, torsion control, unilateral torsion straps, pelvic band/belt  L2070 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral rotation straps, 200.00	L2030	KAFO, double upright, free ankle, solid stirrup,	571.20
L2034 Full plastic single upright, with or without free motion knee, medial lateral, rotation control, with or without free motion ankle, custom fabricated  L2035 Knee-ankle-foot-orthosis (KAFO); full plastic, static, prefabricated (pediatric size)  L2036 KAFO, full plastic, double upright, free knee, molded to patient model  L2037 KAFO, full plastic, single upright, free knee, molded to patient model  L2038 KAFO, full plastic, without knee joint, multiaxis molded to patient model (lively orthosis or equal)  6. TORSION CONTROL  L2040 Hip-knee-ankle-foot orthosis (HKAFO), torsion control, bilateral rotation straps, pelvic band/belt  L2050 HKAFO, torsion control, bilateral torsion cables, hip joint, pelvic band/belt  L2060 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2070 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral torsion cable, 200.00		thigh and calf bands/cuffs (double bar "AK" orthosis),	
motion knee, medial lateral, rotation control, with or without free motion ankle, custom fabricated  L2035 Knee-ankle-foot-orthosis (KAFO); full plastic, static, prefabricated (pediatric size)  L2036 KAFO, full plastic, double upright, free knee, nolded to patient model  L2037 KAFO, full plastic, single upright, free knee, molded to patient model  L2038 KAFO, full plastic, without knee joint, multiaxis goo.00 molded to patient model (lively orthosis or equal) 6. TORSION CONTROL  L2040 Hip-knee-ankle-foot orthosis (HKAFO), torsion control, bilateral rotation straps, pelvic band/belt  L2050 HKAFO, torsion control, bilateral torsion cables, ball bearing hip joint, pelvic band/belt  L2070 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2070 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral torsion cable, 200.00		without knee joint	
without free motion ankle, custom fabricated  L2035 Knee-ankle-foot-orthosis (KAFO); full plastic, static, prefabricated (pediatric size)  L2036 KAFO, full plastic, double upright, free knee, molded to patient model  L2037 KAFO, full plastic, single upright, free knee, molded to patient model  L2038 KAFO, full plastic, without knee joint, multiaxis 900.00 molded to patient model (lively orthosis or equal) 6. TORSION CONTROL  L2040 Hip-knee-ankle-foot orthosis (HKAFO), torsion control, bilateral rotation straps, pelvic band/belt  L2050 HKAFO, torsion control, bilateral torsion cables, joint, pelvic band/belt  L2060 HKAFO, torsion control, bilateral torsion cables, pelvic band/belt  L2070 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral torsion cable, 200.00	L2034	Full plastic single upright, with or without free	1,289.57
L2035 Knee-ankle-foot-orthosis (KAFO); full plastic, static, prefabricated (pediatric size)  L2036 KAFO, full plastic, double upright, free knee, molded to patient model  L2037 KAFO, full plastic, single upright, free knee, molded to patient model  L2038 KAFO, full plastic, without knee joint, multiaxis molded to patient model (lively orthosis or equal) 6. TORSION CONTROL  L2040 Hip-knee-ankle-foot orthosis (HKAFO), torsion control, bilateral rotation straps, pelvic band/belt  L2050 HKAFO, torsion control, bilateral torsion cables, hip joint, pelvic band/belt  L2060 HKAFO, torsion control, bilateral torsion cables, pelvic band/belt  L2070 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral torsion cable, 200.00		motion knee, medial lateral, rotation control, with or	
static, prefabricated (pediatric size)  L2036 KAFO, full plastic, double upright, free knee, molded to patient model  L2037 KAFO, full plastic, single upright, free knee, geomolded to patient model  L2038 KAFO, full plastic, without knee joint, multiaxis geomolded to patient model (lively orthosis or equal) 6. TORSION CONTROL  L2040 Hip-knee-ankle-foot orthosis (HKAFO), torsion and too control, bilateral rotation straps, pelvic band/belt  L2050 HKAFO, torsion control, bilateral torsion cables, hip joint, pelvic band/belt  L2060 HKAFO, torsion control, bilateral torsion cables, gelvic band/belt  L2070 HKAFO, torsion control, unilateral rotation straps, gelvic band/belt  L2080 HKAFO, torsion control, unilateral rotation straps, gelvic band/belt  L2080 HKAFO, torsion control, unilateral rotation straps, gelvic band/belt  L2080 HKAFO, torsion control, unilateral torsion cable, 200.00		without free motion ankle, custom fabricated	
L2036 KAFO, full plastic, double upright, free knee, molded to patient model  L2037 KAFO, full plastic, single upright, free knee, 900.00 molded to patient model  L2038 KAFO, full plastic, without knee joint, multiaxis 900.00 molded to patient model (lively orthosis or equal) 6. TORSION CONTROL  L2040 Hip-knee-ankle-foot orthosis (HKAFO), torsion 131.05 control, bilateral rotation straps, pelvic band/belt  L2050 HKAFO, torsion control, bilateral torsion cables, 223.44 hip joint, pelvic band/belt  L2060 HKAFO, torsion control, bilateral torsion cables, 250.00 ball bearing hip joint, pelvic band/belt  L2070 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral rotation straps, 200.00	L2035	Knee-ankle-foot-orthosis (KAFO); full plastic,	B.R.
molded to patient model  L2037 KAFO, full plastic, single upright, free knee, 900.00 molded to patient model  L2038 KAFO, full plastic, without knee joint, multiaxis 900.00 molded to patient model (lively orthosis or equal) 6. TORSION CONTROL  L2040 Hip-knee-ankle-foot orthosis (HKAFO), torsion 131.05 control, bilateral rotation straps, pelvic band/belt  L2050 HKAFO, torsion control, bilateral torsion cables, 1223.44 hip joint, pelvic band/belt  L2060 HKAFO, torsion control, bilateral torsion cables, 250.00 ball bearing hip joint, pelvic band/belt  L2070 HKAFO, torsion control, unilateral rotation straps, 100.00 pelvic band/belt  L2080 HKAFO, torsion control, unilateral rotation cable, 200.00		static, prefabricated (pediatric size)	
L2037 KAFO, full plastic, single upright, free knee, molded to patient model  L2038 KAFO, full plastic, without knee joint, multiaxis molded to patient model (lively orthosis or equal) 6. TORSION CONTROL  L2040 Hip-knee-ankle-foot orthosis (HKAFO), torsion control, bilateral rotation straps, pelvic band/belt  L2050 HKAFO, torsion control, bilateral torsion cables, hip joint, pelvic band/belt  L2060 HKAFO, torsion control, bilateral torsion cables, ball bearing hip joint, pelvic band/belt  L2070 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral torsion cable, 200.00	L2036	KAFO, full plastic, double upright, free knee,	1,000.00
molded to patient model  L2038 KAFO, full plastic, without knee joint, multiaxis 900.00 molded to patient model (lively orthosis or equal) 6. TORSION CONTROL  L2040 Hip-knee-ankle-foot orthosis (HKAFO), torsion control, bilateral rotation straps, pelvic band/belt  L2050 HKAFO, torsion control, bilateral torsion cables, hip joint, pelvic band/belt  L2060 HKAFO, torsion control, bilateral torsion cables, ball bearing hip joint, pelvic band/belt  L2070 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral torsion cable, 200.00		molded to patient model	
L2038 KAFO, full plastic, without knee joint, multiaxis molded to patient model (lively orthosis or equal) 6. TORSION CONTROL  L2040 Hip-knee-ankle-foot orthosis (HKAFO), torsion control, bilateral rotation straps, pelvic band/belt  L2050 HKAFO, torsion control, bilateral torsion cables, hip joint, pelvic band/belt  L2060 HKAFO, torsion control, bilateral torsion cables, ball bearing hip joint, pelvic band/belt  L2070 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral torsion cable, 200.00	L2037	KAFO, full plastic, single upright, free knee,	900.00
molded to patient model (lively orthosis or equal)  6. TORSION CONTROL  L2040 Hip-knee-ankle-foot orthosis (HKAFO), torsion control, bilateral rotation straps, pelvic band/belt  L2050 HKAFO, torsion control, bilateral torsion cables, hip joint, pelvic band/belt  L2060 HKAFO, torsion control, bilateral torsion cables, ball bearing hip joint, pelvic band/belt  L2070 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral torsion cable, 200.00		molded to patient model	
6. TORSION CONTROL  L2040 Hip-knee-ankle-foot orthosis (HKAFO), torsion 131.05 control, bilateral rotation straps, pelvic band/belt  L2050 HKAFO, torsion control, bilateral torsion cables, 223.44 hip joint, pelvic band/belt  L2060 HKAFO, torsion control, bilateral torsion cables, 250.00 ball bearing hip joint, pelvic band/belt  L2070 HKAFO, torsion control, unilateral rotation straps, 90.76 pelvic band/belt  L2080 HKAFO, torsion control, unilateral torsion cable, 200.00	L2038	KAFO, full plastic, without knee joint, multiaxis	900.00
L2040 Hip-knee-ankle-foot orthosis (HKAFO), torsion control, bilateral rotation straps, pelvic band/belt  L2050 HKAFO, torsion control, bilateral torsion cables, hip joint, pelvic band/belt  L2060 HKAFO, torsion control, bilateral torsion cables, ball bearing hip joint, pelvic band/belt  L2070 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral torsion cable, 200.00		molded to patient model (lively orthosis or equal)	
control, bilateral rotation straps, pelvic band/belt  L2050 HKAFO, torsion control, bilateral torsion cables, hip joint, pelvic band/belt  L2060 HKAFO, torsion control, bilateral torsion cables, ball bearing hip joint, pelvic band/belt  L2070 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral torsion cable, 200.00		6. TORSION CONTROL	
L2050 HKAFO, torsion control, bilateral torsion cables, hip joint, pelvic band/belt  L2060 HKAFO, torsion control, bilateral torsion cables, ball bearing hip joint, pelvic band/belt  L2070 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral torsion cable,  223.44  250.00  250.00	L2040	Hip-knee-ankle-foot orthosis (HKAFO), torsion	131.05
hip joint, pelvic band/belt  L2060 HKAFO, torsion control, bilateral torsion cables, 250.00 ball bearing hip joint, pelvic band/belt  L2070 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral torsion cable, 200.00		control, bilateral rotation straps, pelvic band/belt	
L2060 HKAFO, torsion control, bilateral torsion cables, ball bearing hip joint, pelvic band/belt  L2070 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral torsion cable, 250.00	L2050	HKAFO, torsion control, bilateral torsion cables,	223.44
ball bearing hip joint, pelvic band/belt  L2070 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral torsion cable, 200.00		hip joint, pelvic band/belt	
L2070 HKAFO, torsion control, unilateral rotation straps, pelvic band/belt  L2080 HKAFO, torsion control, unilateral torsion cable, 200.00	L2060	HKAFO, torsion control, bilateral torsion cables,	250.00
pelvic band/belt  L2080 HKAFO, torsion control, unilateral torsion cable, 200.00		ball bearing hip joint, pelvic band/belt	
L2080 HKAFO, torsion control, unilateral torsion cable, 200.00	L2070	HKAFO, torsion control, unilateral rotation straps,	90.76
		pelvic band/belt	
hip joint, pelvic band/belt	L2080	HKAFO, torsion control, unilateral torsion cable,	200.00
		hip joint, pelvic band/belt	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
L2090	HKAFO, torsion control, unilateral torsion cable,	200.00
	ball bearing hip joint, pelvic band/belt	
	7. FRACTURE ORTHOSES	
L2106	AFO, fracture orthosis, tibial fracture cast	284.76
	orthosis, thermoplastic type casting material, molded	
	to patient	
L2108	AFO, fracture orthosis, tibial fracture cast	569.60
	orthosis, molded to patient model	
L2112	AFO, fracture orthosis, tibial fracture orthosis,	244.08
	soft custom fitted	
L2114	AFO, fracture orthosis, tibial fracture orthosis,	321.37
	semi-rigid custom fitted	
L2116	AFO, fracture orthosis, tibial fracture orthosis,	366.40
	rigid custom fitted	
L2126	KAFO, fracture orthosis, femoral fracture cast	651.20
	orthosis, thermoplastic type casting material, molded	
	to patient	
L2128	KAFO, fracture orthosis, femoral fracture cast,	895.20
	molded to patient model	
L2132	KAFO, fracture orthosis, femoral fracture cast	488.16
	orthosis, soft custom fitted	
L2134	KAFO, fracture orthosis, femoral fracture cast	528.81
	orthosis, semi-rigid custom fitted	
L2136	KAFO, fracture orthosis, femoral fracture cast	630.40
	orthosis, rigid custom fitted	
	8. ADDITIONS TO FRACTURE ORTHOSIS	
L2180	Addition to lower extremity fracture orthosis,	53.69
	plastic shoe insert with ankle joints	
L2182	Addition to lower extremity fracture orthosis, drop	48.80
	lock knee joint	
L2184	Addition to lower extremity fracture orthosis,	69.16
	limited motion knee joint	
L2186	Addition to lower extremity fracture orthosis,	101.70

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	adjustable motion knee joint, Lerman type	
L2188	Addition to lower extremity fracture orthosis,	203.40
	quadrilateral brim	
L2190	Addition to lower extremity fracture orthosis,	48.81
	waist belt	
L2192	Addition to lower extremity fracture orthosis, hip	203.40
	joint pelvic band, thigh flange, and pelvic belt	
	9. ADDITIONS TO LOWER EXTREMITY ORTHOSIS;	
	SHOEANKLESHINKNEE	
L2200	Addition to lower extremity, limited ankle motion,	30.80
	each joint	
L2210	Addition to lower extremity, dorsiflexion assist	48.00
	(plantar flexion resist), each joint	
L2220	Addition to lower extremity, dorsiflexion and	59.65
	plantar flexion assist/resist, each joint	
L2230	Addition to lower extremity, split flat caliper	49.95
	stirrups and plate attachment	
L2232	Addition to lower extremity orthosis, rocker bottom	61.57
	for total contact ankle foot orthosis, for custom	
	fabricated orthosis only	
L2240	Addition to lower extremity, round caliper and	54.10
	plate attachment	
L2250	Addition to lower extremity, foot plate, molded to	234.08
	patient model, stirrup attachment	
L2260	Addition to lower extremity, reinforced solid	169.83
	stirrup (Scott-Craig type)	
L2265	Addition to lower extremity, long tongue stirrup	32.00
L2270	Addition to lower extremity, varus/valgus	35.03
	correction ("T") strap, padded/lined or malleolus pad	
L2275	Addition to lower extremity, varus/vulgus	65.71
	corrections, plastic modification, padded/lined	
L2280	Addition to lower extremity, molded inner boot	105.76
L2300	Addition to lower extremity, abduction bar	175.00

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	(bilateral hip involvement), jointed, adjustable	
L2310	Addition to lower extremity, abduction bar,	80.01
	straight	
L2320	Addition to lower extremity, nonmolded lacer	96.00
L2330	Addition to lower extremity, lacer molded to	190.00
	patient model	
L2335	Addition to lower extremity, anterior swing band	122.04
L2340	Addition to lower extremity, pretibial shell,	284.80
	molded to patient model	
L2350	Addition to lower extremity, prosthetic type, (BK)	447.52
	socket, molded to patient model (used for "PTB" "AFO"	
	orthoses)	
L2360	Addition to lower extremity, extended steel shank	41.16
L2370	Addition to lower extremity, patten bottom	164.00
L2375	Addition to lower extremity, torsion control, ankle	75.80
	joint and half solid stirrup	
L2380	Addition to lower extremity, torsion control,	32.00
	straight knee joint, each joint	
L2385	Addition to lower extremity, straight knee joint,	52.88
	heavy duty, each joint	
L2387	Addition to lower extremity, polycentric knee	98.08
	joint, for custom fabricated knee ankle foot orthosis,	
	each joint	
L2390	Addition to lower extremity, offset knee joint,	52.88
	each joint	
L2395	Addition to lower extremity, offset knee joint,	73.60
	heavy duty, each joint	
L2397	Addition to lower extremity orthosis, suspension	61.53
	sleeve	
	10. ADDITIONS TO STRAIGHT KNEE OR OFFSET KNEE JOINTS	
L2405	Addition to knee joint, drop lock, each joint	24.80
L2415	Addition to knee joint, cam lock (Swiss, French	101.60
	Bail types), each joint	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
L2425	Addition to knee joint, disc or dial lock for	142.00
	adjustable knee flexion, each joint	
L2435	Addition to knee joint, polycentric joint, each	97.63
	joint	
L2492	Addition to knee joint, lift loop for drop lock	68.80
	ring	
	11. ADDITIONSTHIGH/WEIGHT BEARINGGLUTEAL/ISCHIAL WEIGHT	
	BEARING	
L2500	Addition to lower extremity, thigh/weight bearing,	117.60
	gluteal/ischial weight bearing, ring	
L2510	Addition to lower extremity, thigh/weight bearing,	508.81
	quadrilateral brim, molded to patient model	
L2520	Addition to lower extremity, thigh/weight bearing,	336.00
	quadrilateral brim, custom fitted	
L2525	Addition to lower extremity, thigh/weight bearing,	660.00
	ischial containment/narrow M-L brim molded to patient	
	model	
L2526	Addition to lower extremity, thigh/weight bearing,	380.00
	ischial containment/narrow M-L brim, custom fitted	
L2530	Addition to lower extremity, thigh/weight bearing,	146.48
	lacer, nonmolded	
L2540	Addition to lower extremity, thigh/weight bearing,	196.00
	lacer, molded to patient model	
L2550	Addition to lower extremity, thigh/weight bearing,	61.04
	high roll cuff	
	12. ADDITIONS: PELVIC AND THORACIC CONTROL	
L2570	Addition to lower extremity, pelvic control, hip	280.00
	joint, clevis type two position joint, each	
L2580	Addition to lower extremity, pelvic control, pelvic	240.00
	sling	
L2600	Addition to lower extremity, pelvic control, hip	108.00
	joint, clevis type, or thrust bearing, free, each	
L2610	Addition to lower extremity, pelvic control, hip	132.00

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	joint, clevis or thrust bearing, lock, each	
L2620	Addition to lower extremity, pelvic control, hip	160.00
	joint, heavy-duty, each	
L2622	Addition to lower extremity, pelvic control, hip	170.85
	joint, adjustable flexion, each	
L2624	Addition to lower extremity, pelvic control, hip	102.40
	joint, adjustable flexion, extension, abduction	
	control, each	
L2627	Addition to lower extremity, pelvic control,	840.00
	plastic, molded to patient model, reciprocating hip	
	joint and cables	
L2628	Addition to lower extremity, pelvic control, metal	840.00
	frame, reciprocating hip joint and cables	
L2630	Addition to lower extremity, pelvic control, band	166.88
	and belt, unilateral	
L2640	Addition to lower extremity, pelvic control, band	201.60
	and belt, bilateral	
L2650	Addition to lower extremity, pelvic and thoracic	86.80
	control, gluteal pad, each	
L2660	Addition to lower extremity, thoracic control,	18.00
	thoracic band	
L2670	Addition to lower extremity, thoracic control,	32.00
	paraspinal uprights	
L2680	Addition to lower extremity, thoracic control,	32.00
	lateral support uprights	
(d) ADDITIONS	SGENERAL (L2750-L2999)	
L2750	Addition to lower extremity orthosis, plating	52.00
	chrome or nickel, per bar	
L2755	High strength, lightweight material, all hybrid	82.12
	lamination/prepeg composite, per segment, for custom	
	fabricated orthosis only	
L2760	Addition to lower extremity orthosis, extension,	32.00
	per extension, per bar (for lineal adjustment for	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	growth)	
L2768	Orthotic side bar disconnect device, per bar	81.01
L2795	Addition to lower extremity orthosis, knee control,	62.21
	full kneecap	
L2800	Addition to lower extremity orthosis, knee control,	64.80
	kneecap, medical or lateral pull	
L2810	Addition to lower extremity orthosis, knee control,	54.57
	condylar pad	
L2820	Addition to lower extremity orthosis, soft	40.68
	interface for molded plastic, below knee section	
L2830	Addition to lower extremity orthosis, soft	40.68
	interface for molded plastic, above knee section	
L2840	Addition to lower extremity orthosis, tibial length	28.00
	sock, fracture or equal, each	
L2850	Addition to lower extremity orthosis, femoral	33.60
	length sock, fracture or equal, each	
L2861	Addition to lower extremity joint, knee or ankle,	B.R.
	concentric adjustable torsion style mechanism for	
	custom fabricated orthotics only, each	
L2999	Unlisted procedures for lower extremity orthoses	B.R.
(e) FOOT, ORT	HOPEDIC SHOES MODIFICATIONS, TRANSFERS	
	1. FOOT, INSERTS, REMOVABLE, MOLDED TO PATIENT MODEL	
L3000	Foot insert, removable, molded to patient model,	140.00
	"UCB" type, Berkeley shell, each	
L3001	Foot insert, removable, molded to patient model;	76.00
	Spenco, each Qualifier: Custom Spenco device	
L3002	Foot insert, removable, molded to patient model,	76.00
	Plastazote or equal, each	
L3003	Foot insert, removable, molded to patient model,	76.00
	silicone gel, each	
L3010	Foot insert, removable, molded to patient model;	76.00
	longitudinal arch support, each Qualifier: Any custom	
	leather/metal device (Example: Schaeffer, Whitman)	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
L3020	Foot insert, removable, molded to patient model;	88.00
	longitudinal/metatarsal support, each Qualifier: Any	
	custom leather/plastic device, full foot only	
L3030	Foot insert, removable, formed to patient foot,	48.00
	each Qualifier: Only off-the-shelf Spenco	
L3031	Foot, insert/plate, removable, addition to lower	B.R.
	extremity orthosis, high strength, lightweight	
	material, all hybrid lamination/prepreg composite,	
	each	
	2. ARCH SUPPORTS, REMOVABLE, PREMOLDED	
L3040	Foot, arch support, removable, premolded;	29.60
	longitudinal, each Qualifier: Only off-the-shelf	
	plastazote	
L3050	Foot, arch support, removable, premolded	32.00
	metatarsal, each Qualifier: Only off-the-shelf with	
	metatarsal or heel pad with no longitudinal control	
L3060	Foot, arch support, removable, premolded,	48.00
	longitudinal/metatarsal, each Qualifier: Only	
	off-the-shelf with longitudinal control	
	3. ARCH SUPPORT, NON-REMOVABLE, ATTACHED TO SHOE	
L3070	Foot, arch support, nonremovable, attached to shoe,	16.00
	longitudinal, each	
L3080	Foot, arch support, nonremovable, attached to shoe,	20.00
	metatarsal, each	
L3090	Foot, arch support, nonremovable, attached to shoe	24.00
	longitudinal/metatarsal, each	
L3100	Hallus-Valgus night dynamic splint	20.00
	4. ABDUCTION AND ROTATION BARS	
L3140	Foot, rotation positioning device, including	56.00
	shoe(s)	
L3150	Foot, rotation positioning device, without shoe(s)	60.00
L3160	Foot, adjustable shoe-style positioning device	B.R.
L3170	Foot, plastic heel stabilizer	112.00

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	5. ORTHOPEDIC FOOTWEAR	
L3201	Orthopedic shoe, oxford with supinator or pronator,	48.00
	infant	
L3202	Orthopedic shoe, oxford with supinator or pronator,	48.00
	child	
L3203	Orthopedic shoe, oxford with supinator or pronator,	48.00
	junior	
L3204	Orthopedic shoe, hightop with supinator or	48.00
	pronator, infant	
L3206	Orthopedic shoe, hightop with supinator or	48.00
	pronator, child	
L3207	Orthopedic shoe, hightop with supinator or	48.00
	pronator, junior	
L3208	Surgical boot, each infant	24.00
L3209	Surgical boot, each child	24.00
L3211	Surgical boot, each junior	24.00
L3212	Benesch boot, pair, infant	48.00
L3213	Benesch boot, pair, child	48.00
L3214	Benesch boot, pair, junior	48.00
L3215	Orthopedic footwear, ladies shoes, oxford	76.00
L3216	Orthopedic footwear, ladies shoes, depth inlay	100.00
L3217	Orthopedic footwear, ladies shoes, hightop, depth	116.00
	inlay	
L3219	Orthopedic footwear, men's shoes, oxford	76.00
L3221	Orthopedic footwear, men's shoes, depth inlay	100.00
L3222	Orthopedic footwear, men's shoes, hightop, depth	116.00
	inlay	
L3224	Orthopedic footwear, woman's shoe, oxford, used as	B.R.
	an integral part of a brace (orthosis)	
L3225	Orthopedic footwear, man's shoe, oxford, used as an	B.R.
	integral part of a brace (orthosis)	
L3230	Orthopedic footwear, custom shoes, depth inlay	380.00
L3250	Orthopedic footwear, custom molded shoe, removable	250.00

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	inner mold, prosthetic shoe, each	
L3251	Foot, shoe molded to patient model, silicone shoe,	280.00
	each	
L3252	Foot, shoe molded to patient model, Plastazote (or	256.00
	similar), custom fabricated, each	
L3253	Foot, molded shoe Plastazote (or similar), custom	112.00
	fitted, each	
L3254	Nonstandard size or width	20.00
L3255	Nonstandard size or length	20.00
L3257	Orthopedic footwear, additional charge for split	50.00
	size	
L3260	Ambulatory surgical boot, each	88.00
L3265	Plastazote sandal, each	56.00
	6. SHOE MODIFICATIONLIFTS	
L3300	Lift, elevation, heel, tapered to metatarsals, per	64.00
	inch	
L3310	Lift, elevation, heel and sole, neoprene, per inch	64.00
L3320	Lift, elevation, heel and sole, cork, per inch	100.00
L3330	Lift, elevation, metal extension (skate)	316.00
L3332	Lift, elevation, inside shoe, tapered, up to	44.00
	one-half inch	
L3334	Lift, elevation, heel, per inch	36.00
	7. WEDGES	
L3340	Heel wedge, Sach	10.40
L3350	Heel wedge	12.00
L3360	Sole wedge, outside sole	12.00
L3370	Sole wedge, between sole	14.40
L3380	Clubfoot wedge	12.00
L3390	Outflare wedge	16.00
L3400	Metatarsal bar wedge, rocker	16.00
L3410	Metatarsal bar wedge, between sole	16.00
L3420	Full sole and heel wedge, between sole	24.00
L3430	Heel, counter, plastic reinforced	24.00

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
L3440	Heel, counter, leather reinforced	24.00
L3450	Heel, Sach cushion type	64.00
L3455	Heel, new leather, standard	8.00
L3460	Heel, new rubber, standard	8.00
L3465	Heel, Thomas with wedge	20.00
L3470	Heel, Thomas extended to ball	24.00
L3480	Heel, pad and depression for spur	16.00
L3485	Heel, pad, removable for spur	32.00
	8. MISCELLANEOUS SHOE ADDITIONS	
L3500	Miscellaneous shoe addition, insole, leather	4.00
L3510	Miscellaneous shoe addition, insole, rubber	8.00
L3520	Miscellaneous shoe additions, insole, felt covered	8.00
	with leather	
L3530	Miscellaneous shoe addition, sole, half	12.00
L3540	Miscellaneous shoe addition, sole, full	36.00
L3550	Miscellaneous shoe addition, toe tap, standard	4.00
L3560	Miscellaneous shoe addition, toe tap, horseshoe	6.40
L3570	Miscellaneous shoe addition, special extension to	152.00
	instep (leather with eyelets)	
L3580	Miscellaneous shoe addition, convert instep to	13.60
	Velcro closure	
L3590	Miscellaneous shoe addition, convert firm shoe	28.00
	counter to soft counter	
L3595	Miscellaneous shoe addition, March bar	12.00
	9. TRANSFER OR REPLACEMENT	
L3600	Transfer of an orthosis from one shoe to another,	48.00
	caliper plate, existing	
L3610	Transfer of an orthosis from one shoe to another,	76.00
	caliper plate, new	
L3620	Transfer of an orthosis from one shoe to another,	39.04
	solid stirrup, existing	
L3630	Transfer of an orthosis from one shoe to another,	76.00
	solid stirrup, new	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
L3640	Transfer of an orthosis from one shoe to another,	28.00
	Dennis Browne splint (Riveton), both shoes	
L3649	Unlisted procedures for foot orthopedic shoes, shoe	B.R.
	modifications and transfers	
(f) ORTHOTIC D	DEVICESUPPER LIMB (L3650-L3999)	
Note: The proce	dures in this section are considered as "base" or "basic	
procedures" and	may be modified by listing procedures from the "additions"	
sections and add	ding them to the base procedure.	
	1. UPPER LIMB: SHOULDER	
L3650	Shoulder orthosis, (SO), figure of "8" design	32.00
	abduction restrainer	
L3660	SO, figure of "8" design abduction restrainer,	60.00
	canvas and webbing	
L3670	SO, acromion/clavicular (canvas and webbing type)	88.62
L3671	Shoulder orthosis, shoulder cap design, without	507.32
	joints, may include soft interface, straps, custom	
	fabricated, includes fitting and adjustment	
L3672	Shoulder orthosis, abduction positioning (airplane	630.88
	design), thoracic component and support bar, without	
	joints, may include soft interface, straps, custom	
	fabricated, includes fitting and adjustment	
L3673	Shoulder orthosis, abduction positioning (airplane	687.58
	design), thoracic component and support bar, includes	
	non torsion joint/turnbuckle, may include soft	
	interface, straps, custom fabricated, includes fitting	
	and adjustment	
L3675	Shoulder orthosis, (SO); vest type abduction	85.92
	restrainer, canvas webbing type, or equal	
L3677	Hard plastic, shoulder stabilizer, prefabricated,	B.R.
	includes fitting and adjustment	
	2. UPPER LIMB: ELBOW	
L3702	Elbow orthosis (EO), without joints, may include	162.57
	soft interface, straps, custom fabricated, includes	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	fitting and adjustment	
L3710	EO, elastic with metal joints	60.00
L3720	EO, double upright with forearm/arm cuffs, free	520.00
	motion	
L3730	EO, double upright with forearm/arm cuffs,	617.71
	extension/flexion assist	
L3740	EO, double upright with forearm/arm cuffs,	692.08
	adjustable position with lock with active control	
L3760	Elbow orthosis (EO), with adjustable position	272.89
	locking joint(s), prefabricated, includes fitting and	
	adjustment	
L3762	Elbow orthosis, rigid, without joints, includes	61.51
	soft interface material prefabricated, includes	
	fitting and adjustment	
	3. UPPER LIMB: WRIST-HAND-FINGER	
L3763	Elbow wrist hand orthosis; rigid, without joints,	433.83
	may include soft interface, straps, custom fabricated,	
	includes fitting and adjustment	
L3764	Elbow wrist hand orthosis; includes one or more	545.99
	nontorsion joints, elastic bands, turnbuckles, may	
	include soft interface, straps, custom fabricated,	
	includes fitting and adjustment	
L3765	Elbow wrist hand finger orthosis, rigid without	721.91
	joints, may include soft interface, straps, custom	
	fabricated, includes fitting and adjustment	
L3766	Elbow wrist hand finger orthosis, includes one or	764.45
	more nontorsion joints, elastic bands, turnbuckles,	
	may include soft interface, straps, custom fabricated,	
	includes fitting and adjustment	
L3806	Wrist-hand-finger-orthoses (WHFO); includes one or	255.75
	more nontorsion joint(s), turnbuckles, elastic	
	bands/springs, may include soft interface material,	
	straps, custom fabricated, includes fitting and	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	adjustment	
L3807	WHFO, extension assist, with inflatable Palmer Air	135.08
	support, with or without thumb extension	
L3808	Wrist-hand-finger-orthoses (WHFO); rigid without	228.44
	joints, may include soft interface material; straps,	
	custom fabricated, includes fitting and adjustment	
	4. ADDITIONS	
L3891	Addition to upper extremity joint, wrist or elbow,	B.R.
	concentric adjustable torsion style mechanism for	
	custom fabricated orthotics only, each	
	5. DYNAMIC FLEXOR HINGE, RECIPROCAL WRIST EXTENSION/FLEXION,	
	FINGER FLEXION/EXTENSION	
L3900	WHFO, dynamic flexor hinge; reciprocal wrist	800.00
	extension/flexion, finger flexion/extension, wrist or	
	finger driven	
L3901	WHFO, dynamic flexor hinge; reciprocal wrist	884.00
	extension/flexion, finger flexion/extension, cable	
	driven	
	6. EXTERNAL POWER	
L3904	WHFO, external powered, electric	369.00
L3905	Wrist hand orthosis, includes one or more	558.35
	nontorsion joints, elastic bands, turnbuckles, may	
	include soft interface, straps, custom fabricated,	
	includes fitting and adjustment	
	7. OTHER WRIST-HAND-FINGER ORTHOSESCUSTOM FITTED	
L3906	WHFO, wrist gauntlet, molded to patient model	267.41
L3908	WHFO, wrist extension control cock-up, non-molded	50.13
L3911	Wrist hand finger orthosis, elastic, prefabricated,	B.R.
	includes fitting and adjustment (for example,	
	neoprene, lycra)	
L3912	WHFO, flexion glove with elastic finger control	67.25
L3913	Hand finger orthosis, without joints, may include	152.49
	soft interface, straps, custom fabricated, includes	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	fitting and adjustment	
L3915	Wrist-hand orthosis, includes one or more	299.27
	nontorsion joint(s), elastic bands, turnbuckles, may	
	include soft interface straps, prefabricated, includes	
	fitting and adjustment	
L3917	Hand orthosis, metacarpal fracture orthosis,	22.26
	prefabricated, includes fitting and adjustment	
	8. UPPER LIMB: SHOULDER-ELBOW-WRIST-HAND ABDUCTION	
	POSITIONINGCUSTOM FITTED	
L3960	Shoulder-elbow-wrist-hand orthosis (SEWHO),	460.00
	abduction positioning, airplane design	
L3961	SEWHO, shoulder cap design, without joints, may	945.92
	include soft interface, straps, custom fabricated,	
	includes fitting and adjustment	
L3962	SEWHO, abduction positioning, Erbs Palsey design	420.00
L3963	SEWHO, molded shoulder, arm, forearm, and wrist,	847.70
	with articulating elbow joint	
L3964	SEWHO, mobile arm support attached to wheelchair,	520.00
	balanced and fitted to patient, adjustable	
L3965	SEWHO, radial arm support attached to wheelchair,	759.66
	balanced and fitted to patient, adjustable rancho type	
L3966	SEWHO, mobile arm support attached to wheelchair,	488.00
	balanced and fitted to patient, reclining	
L3967	SEWHO, abduction positioning (airplane design),	1,116.82
	thoracic component and support bar, without joints,	
	may include soft interface, straps, custom fabricated,	
	includes fitting and adjustment	
L3968	SEWHO, mobile arm support attached to wheelchair,	680.00
	balanced and fitted to patient, friction arm support	
	(friction dampening to proximal and distal joints)	
L3969	SEWHO, mobile arm support, monosuspension arm and	417.06
	hand support, overhead elbow forearm hand sling	
	support, yoke type arm suspension support	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	9. ADDITIONS TO MOBILE ARM SUPPORTS	
L3970	SEWHO, addition to mobile arm support, elevating	200.00
	proximal arm	
L3971	SEWHO, shoulder cap design, includes one or more	1,060.12
	nontorsion joints, elastic bands, turnbuckles, may	
	include soft interface, straps, custom fabricated,	
	includes fitting and adjustment	
L3972	SEWHO, addition to mobile arm support, offset or	112.00
	lateral rocker arm with elastic balance control	
L3973	SEWHO, abduction positioning (airplane design),	1,116.82
	thoracic component and support bar, includes one or	
	more nontorsion joints, elastic bands, turnbuckles,	
	may include soft interface, straps, custom fabricated,	
	includes fitting and adjustment	
L3974	SEWHO, addition to mobile arm support, supinator	112.00
L3975	SEWHO, without joints, may include soft interface,	945.92
	straps, custom fabricated, includes fitting and	
	adjustment	
L3976	SEWHO, abduction positioning (airplane design),	945.92
	thoracic component and support bar, without joints,	
	may include soft interface, straps, custom fabricated,	
	includes fitting and adjustment	
L3977	SEWHO, shoulder cap design, includes one or more	1,060.12
	nontorsion joints, elastic bands, turnbuckles, may	
	include soft interface, straps, custom fabricated,	
	includes fitting and adjustment	
L3978	SEWHO, abduction positioning (airplane design),	1,116.82
	thoracic component and support bar, includes one or	
	more nontorsion joints, elastic bands, turnbuckles,	
	may include soft interface, straps, custom fabricated,	
	includes fitting and adjustment	
	10. UPPER LIMBFRACTURE ORTHOSIS	
L3980	Upper extremity fracture orthosis, humeral	163.17

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
L3982	Upper extremity fracture orthosis, radius/ulnar	172.00
L3984	Upper extremity fracture orthosis, wrist	122.40
L3995	Addition to upper extremity orthosis, sock,	14.80
	fracture or equal, each	
L3999	Unlisted procedures for upper limb orthosis	B.R.
(g) SPECIFIC F	REPAIR (L4000-L4199)	
L4000	Replace girdle for Milwaukee orthosis	696.00
L4002	Replacement strap, any orthosis, includes all	18.00
	components, any length, any type	
L4010	Replace trilateral socket brim	444.59
L4020	Replace quadrilateral socket brim, molded to	532.00
	patient model	
L4030	Replace quadrilateral socket brim, custom fitted	373.06
L4040	Replace molded thigh lacer	272.53
L4045	Replace nonmolded thigh lacer	140.00
L4050	Replace molded calf lacer	331.80
L4055	Replace nonmolded calf lacer	61.02
L4060	Replace high roll cuff	136.00
L4070	Replace proximal and distal upright for KAFO	168.00
L4080	Replace metal bands KAFO, proximal thigh	72.00
L4090	Replace metal bands KAFO-AFO, calf or distal thigh	60.00
L4100	Replace leather cuff KAFO, proximal thigh	80.00
L4110	Replace leather cuff KAFO-AFO, calf or distal thigh	52.00
L4130	Replace pretibial shell	331.45
(h) REPAIRS (L	_4200-L4299)	
L4205	Repair of orthotic device, quarter-hour rate	10.60
L4210	Repair of orthotic device, repair or replace minor	69.00
	parts	
(i) ANCILLARY	ORTHOTIC SERVICES (L4300-L4399 AND X3680)	
L4350	Pneumatic ankle control splint (for example,	52.00
	aircast)	
L4360	Pneumatic walking splint (for example, aircast)	160.00
L4370	Pneumatic full leg splint (for example, aircast)	88.00

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
L4380	Pneumatic knee splint (for example, aircast)	56.00
L4386	Non-pneumatic walking splint, with or without	99.66
	joints, prefabricated, includes fitting and adjustment	
L4392	Replace soft interface material, ankle contracture	13.56
	splint	
L4394	Replace soft interface material, foot drop splint	9.90
L4396	Ankle contracture splint	96.67
L4398	Foot drop splint, recumbent positioning device	44.52
X3680	Travel time per round trip, per day	40.72

#### History

#### **HISTORY:**

Amended by R.1998 d.410, effective August 3, 1998.

See: 30 N.J.R. 512(a), 30 N.J.R. 2919(a).

In (c) and (i), inserted new Codes.

Amended by R.1999 d.40, effective February 1, 1999.

See: 30 N.J.R. 3897(a), 31 N.J.R. 439(a).

In (a), added L0999; in (c), inserted L1843 and L2035; and in (e), added Qualifiers in L3001, L3010, L3020, L3030, L3040, L3050 and L3060, and deleted X4800, X4801, X4802, X4803, X4804 and X4805.

Amended by R.1999 d.391, effective November 15, 1999.

See: 31 N.J.R. 2291(b), 31 N.J.R. 3635(a).

In (c), inserted L1690 and L1847; in (f), inserted L3675; and in (i), deleted L4310 and L4320.

Amended by R.2000 d.134, effective April 3, 2000.

See: 31 N.J.R. 3964(a), 32 N.J.R. 1206(a).

In (d), inserted a reference to L2860; in (e), inserted references to L3160, L3224 and L3225; and in (f), inserted a reference to L3890.

Amended by R.2000 d.463, effective November 20, 2000.

See: 32 N.J.R. 2974(a), 32 N.J.R. 4108(a).

In (f), inserted a reference to L3807.

Amended by R.2004 d.406, effective November 1, 2004.

See: 35 N.J.R. 4417(a), 36 N.J.R. 4963(a).

Rewrote the section.

Amended by R.2005 d.312, effective September 19, 2005.

See: 37 N.J.R. 933(a), 37 N.J.R. 3697(a).

Rewrote (a)-(c), (e), (f), and (h).

Amended by R.2009 d.93, effective March 16, 2009.

See: 40 N.J.R. 3912(a), 41 N.J.R. 1245(a).

In the introductory language of (i), inserted "AND X3680"; and in the "Description" column of entry "X3680" in the table in (i), substituted "round trip, per day" for "hour (specify time involved)".

Amended by R.2011 d.080, effective March 7, 2011.

See: 42 N.J.R. 2179(a), 43 N.J.R. 622(a).

Rewrote (a) through (g).

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New Jersey Administrative Code > TITLE 10. HUMAN SERVICES > CHAPTER 55. PROSTHETIC AND ORTHOTIC SERVICES > SUBCHAPTER 2. CENTERS FOR MEDICARE AND MEDICAID SERVICES HEALTHCARE COMMON PROCEDURE CODING SYSTEM (HCPCS)

# § 10:55-2.4 HCPCS Procedure Codes and Maximum Fee Allowance Schedule for Prosthetic Services

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
(a) PROSTHET	IC PROCEDURESLOWER LIMB (L5000-L5999)	
The procedures	in this section are considered as "base" or "basic	
procedures" and	d may be modified by listing items/procedures or special	
material from th	e "additions" section and adding them to the base procedure	e.
	1. PARTIAL FOOT	
L5000	Partial foot, shoe insert with longitudinal arch,	339.53
	toe filler	
L5010	Partial foot, molded socket, ankle height, with	680.00
	toe filler	
L5020	Partial foot, molded socket, tibial tubercle	1,040.00
	height, with toe filler	
	2. ANKLE	
L5050	Ankle, Syme, molded socket, Sach foot	1,360.00
L5060	Ankle, Syme, metal frame, molded leather socket,	2,000.00
	articulated ankle/foot	
	3. BELOW KNEE	
L5100	Below knee, molded socket, shin, Sach foot	1,036.56
L5105	Below knee, plastic socket, joints and thigh	2,000.00
	lacer, Sach foot	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	4. KNEE DISARTICULATION	
L5150	Knee disarticulation (or through knee), molded	2,500.00
	socket, external knee joints, shin, Sach foot	
L5160	Knee disarticulation (or through knee), molded	2,683.30
	socket, bent knee configuration, external knee	
	joints, shin, Sach foot	
	5. ABOVE KNEE	
L5200	Above knee, molded socket, single axis constant	1,301.76
	friction knee, shin, Sach foot	
L5210	Above knee, short prosthesis, no knee joint	1,360.00
	("stubbies"), with foot blocks, no ankle joints, each	
L5220	Above knee, short prosthesis, no knee joint	1,680.00
	("stubbies"), with articulated ankle/foot,	
	dynamically aligned, each	
L5230	Above knee, for proximal femoral focal deficiency,	1,607.20
	constant friction knee, shin, Sach foot	
	6. HIP DISARTICULATION	
L5250	Hip disarticulation, Canadian type; molded socket,	3,040.00
	hip joint, single axis constant friction knee, shin	
	Sach foot	
L5270	Hip disarticulation, tilt table type, molded	3,040.00
	socket, locking hip joint, single axis constant	
	friction knee, shin, Sach foot	
	7. HEMIPELVECTOMY	
L5280	Hemipelvectomy, Canadian type; molded socket, hip	3,440.00
	joint, single axis constant friction knee, shin, Sach	
	foot	
	8. ENDOSKELETAL: BELOW KNEE	
L5301	Below knee, molded socket, shin, each foot	1,379.04
	endoskeletal system	
	9. ENDOSKELETAL: KNEE DISARTICULATION	
L5311	Knee disarticulation (or through knee), molded	2,129.46
	socket, external knee joints, shin, Sach foot,	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	endoskeletal system	
	10. ENDOSKELETAL: ABOVE KNEE	
L5321	Above knee, molded socket, open end, Sach foot,	2,085.72
	endoskeletal system, single axis knee	
	11. ENDOSKELETAL: HIP DISARTICULATION	
L5331	Hip disarticulation, Canadian type, molded socket,	2,951.37
	endoskeletal system, hip joint, single axis knee,	
	each foot	
	12. ENDOSKELETAL: HEMIPELVECTOMY	
L5341	Hemipelvectomy, Canadian type, molded socket,	3,231.24
	endoskeletal system, hip joint, single axis knee,	
	each foot	
	13. IMMEDIATE POSTSURGICAL OR EARLY FITTING PROCEDURES	
L5400	Immediate postsurgical or early fitting,	844.78
	application of initial rigid dressing, including	
	fitting, alignment, suspension, and one cast change,	
	below knee	
L5410	Immediate postsurgical or early fitting,	328.42
	application of initial rigid dressing, including	
	fitting, alignment and suspension, below knee, each	
	additional cast change and realignment	
L5420	Immediate postsurgical or early fitting,	1,070.47
	application of initial rigid dressing, including	
	fitting, alignment and suspension and one cast change	
	"AK" or knee disarticulation	
L5430	Immediate postsurgical or early fitting,	461.40
	application of initial rigid dressing, including	
	fitting, alignment and suspension, "AK" or knee	
	disarticulation, each additional cast change and	
	realignment	
L5450	Immediate postsurgical or early fitting,	200.00
	application of nonweight bearing rigid dressing,	
	below knee	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
L5460	Immediate postsurgical or early fitting,	240.00
	application of nonweight bearing rigid dressing,	
	above knee	
	14. INITIAL PROSTHESIS	
L5500	Initial, below knee "PTB" type socket, "USMC" or	726.60
	equal pylon, no cover, Sach foot, plaster socket,	
	direct formed	
L5505	Initial, above kneeknee disarticulation, ischial	980.00
	level socket, "USMC" or equal pylon, no cover, Sach	
	foot plaster socket, direct formed	
	15. PREPARATORY PROSTHESIS	
L5510	Preparatory, below knee "PTB" type socket, "USMC"	726.60
	or equal pylon, no cover, Sach foot, plaster socket,	
	molded to model	
L5520	Preparatory, below knee "PTB" type socket, "USMC"	960.00
	or equal pylon, no cover, Sach foot, thermoplastic or	
	equal, direct formed	
L5530	Preparatory, below knee "PTB" type socket, "USMC"	1,120.00
	or equal pylon, no cover, Sach foot, thermoplastic or	
	equal, molded to model	
L5535	Preparatory, below knee "PTB" type socket, "USMC"	1,000.00
	or equal pylon, no cover, Sach foot, prefabricated,	
	adjustable open end socket	
L5540	Preparatory, below knee "PTB" type socket, "USMC"	1,146.60
	or equal pylon, no cover, Sach foot, laminated	
	socket, molded to model	
L5560	Preparatory, above kneeknee disarticulation,	1,120.00
	ischial level socket, "USMC" or equal pylon, no	
	cover, Sach foot, plaster socket, molded to model	
L5570	Preparatory, above kneeknee disarticulation,	1,200.00
	ischial level socket, "USMC" or equal pylon, no	
	cover, Sach foot, thermoplastic or equal, direct	
	formed	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
L5580	Preparatory, above kneeknee disarticulation,	1,320.00
	ischial level socket, "USMC" or equal pylon, no cover	
	Sach foot, thermoplastic or equal, molded to model	
L5585	Preparatory, above kneeknee disarticulation,	1,248.88
	ischial level socket, "USMC" or equal pylon, no	
	cover, Sach foot, prefabricated adjustable open end	
	socket	
L5590	Preparatory, above kneeknee disarticulation,	1,499.40
	ischial level socket, "USMC" or equal pylon, no	
	cover, Sach foot, laminated socket, molded to model	
L5595	Preparatory, hip disarticulation-hemipelvectomy,	2,120.00
	pylon, no cover, Sach foot, thermoplastic or equal,	
	molded to patient model	
	16. ADDITIONS TO LOWER EXTREMITY	
L5600	Preparatory, hip disarticulation-hemipelvectomy,	2,240.00
	pylon, no cover, Sach foot, laminated socket, molded	
	to patient model	
L5610	Addition to lower extremity, above knee,	1,454.31
	hydracadence system	
L5611	Addition to lower extremity, above kneeknee	768.00
	disarticulation, 4-bar linkage, with friction swing	
	phase control	
L5613	Addition to lower extremity, above kneeknee	1,240.00
	disarticulation, 4-bar linkage, with hydraulic swing	
	phase control	
L5614	Addition to lower extremity, above kneeknee	2,307.16
	disarticulation, 4-bar linkage, with pneumatic swing	
	phase control	
L5616	Additions to lower extremity, above knee,	720.00
	universal multiplex system, friction swing phase	
	control	
L5617	Addition to lower extremity, quick self-aligning	320.52
	unit, above knee or below knee, each	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	17. ADDITIONS: TEST SOCKETS	
L5618	Addition to lower extremity, test socket, Symes	160.00
L5620	Addition to lower extremity, test socket, below	208.63
	knee	
L5622	Addition to lower extremity, test socket, knee	264.00
	disarticulation	
L5624	Addition to lower extremity, test socket, above	240.00
	knee	
L5626	Addition to lower extremity, test socket, hip	300.00
	disarticulation	
L5628	Addition to lower extremity, test socket,	340.00
	hemipelvectomy	
L5629	Addition to lower extremity, below knee, acrylic	289.07
	socket	
	18. ADDITIONS: SOCKET VARIATIONS	
L5630	Addition to lower extremity, Symes type,	280.00
	expandable wall socket	
L5631	Addition to lower extremity, above knee or knee	320.00
	disarticulation, acrylic socket	
L5632	Addition to lower extremity, Symes type, "PTB"	180.02
	brim design socket	
L5634	Addition to lower extremity, Symes type, posterior	231.74
	opening (Canadian) socket	
L5636	Addition to lower extremity, Symes type, medial	196.85
	opening socket	
L5637	Addition to lower extremity, below knee, total	160.00
	contact	
L5638	Addition to lower extremity, below knee, leather	320.00
	socket	
L5639	Addition to lower extremity, below knee, wood	600.00
	socket	
L5640	Addition to lower extremity, knee disarticulation,	400.00
	leather socket	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
L5642	Addition to lower extremity, above knee, leather	400.00
	socket	
L5643	Addition to lower extremity, hip disarticulation,	691.20
	flexible inner socket, external frame	
L5644	Addition to lower extremity, above knee, wood	400.00
	socket	
L5645	Addition to lower extremity, below knee, flexible	325.44
	inner socket, external frame	
L5646	Addition to lower extremity, below knee, air	260.00
	cushion socket	
L5647	Addition to lower extremity, below knee, suction	223.74
	socket	
L5648	Addition to lower extremity, above knee, air	300.00
	cushion socket	
L5649	Addition to lower extremity, ischial	1,354.99
	containment/narrow M-L socket	
L5650	Addition to lower extremity, total contact, above	354.91
	knee or knee disarticulation socket	
L5651	Addition to lower extremity, above knee, flexible	528.84
	inner socket, external frame	
L5652	Addition to lower extremity, suction suspension,	310.53
	above knee or knee disarticulation socket	
L5653	Addition to lower extremity, knee disarticulation,	408.96
	expandable wall socket	
	19. ADDITIONS SOCKET INSERT AND SUSPENSION	
L5654	Addition to lower extremity, socket insert, Symes	231.71
	(Kemblo, Pelite, Aliplast, Plastazote or equal)	
L5655	Addition to lower extremity, socket insert, below	184.80
	knee (Kemblo, Pelite, Aliplast, Plastazote or equal)	
L5656	Addition to lower extremity, socket insert, knee	273.00
	disarticulation (Kemblo, Pelite, Aliplast, Plastazote	
	or equal)	
L5658	Addition to lower extremity, socket insert, above	259.38

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	knee (Kemblo, Pelite, Aliplast, Plastazote or equal)	
L5661	Addition to lower extremity, socket insert,	438.84
	multi-durometer, Symes	
L5665	Addition to lower extremity, socket insert,	223.74
	multidurometer, below knee	
L5666	Addition to lower extremity, below knee, cuff	40.72
	suspension	
L5668	Addition to lower extremity, below knee, molded	77.53
	distal cushion	
L5670	Addition to lower extremity, below knee, molded	199.00
	supracondylar suspension ("PTS" or similar)	
L5671	Addition to lower extremity: below knee, molded	315.64
	supracondylar suspension ("PTS" or similar)	
L5672	Addition to lower extremity, below knee, removable	220.00
	medial brim suspension	
L5673	Addition to lower extremity, below knee/above	506.15
	knee, custom fabricated from existing mold or	
	prefabricated, socket insert, silicone gel,	
	elastomeric or equal, for use with locking mechanisms	
L5676	Addition to lower extremity, below knee, knee	178.96
	joints, single axis, pair	
L5677	Addition to lower extremity, below knee, knee	203.40
	joints, polycentric, pair	
L5678	Addition to lower extremity, below knee joint	20.00
	covers, pair	
L5679	Addition to lower extremity, below knee/above	421.77
	knee, custom fabricated from existing mold or	
	prefabricated, socket insert, silicone gel,	
	elastomeric or equal, not for use with locking	
	mechanism	
L5680	Addition to lower extremity, below knee, thigh	172.88
	lacer, nonmolded	
L5681	Addition to lower extremity, below knee/above	828.47

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	knee, custom fabricated socket insert for congenital	
	or atypical traumatic amputee, silicone gel	
	elastomeric or equal, for use with or without locking	
	mechanism, initial only (for other than initial, use	
	code L5673 or L5679)	
L5682	Addition to lower extremity, below knee, thigh	420.00
	lacer, gluteal/ischial, molded	
L5683	Addition to lower extremity, below knee/above	828.47
	knee, custom fabricated socket insert for other than	
	congenital or atypical traumatic amputee, silicone	
	gel elastomeric or equal, for use with or without	
	locking mechanism, initial only (for other than	
	initial, use code L5673 or L5679)	
L5684	Addition to lower extremity, below knee, fork	32.56
	strap	
L5685	Addition to lower extremity prosthesis, below	79.39
	knee, suspension/sealing sleeve, with or without	
	valve, any material, each	
L5686	Addition to lower extremity, below knee, back	32.00
	check (extension control)	
L5688	Addition to lower extremity, below knee, waist	40.72
	belt, webbing	
L5690	Addition to lower extremity, below knee, waist	71.62
	belt, padded and lined	
L5692	Addition to lower extremity, above knee, pelvic	69.20
	control belt, light	
L5694	Addition to lower extremity, above knee, pelvic	125.53
	control belt, padded and lined	
L5695	Addition to lower extremity, below knee, pelvic	100.00
	control, sleeve suspension, neoprene or equal, Sach	
L5696	Addition to lower extremity, above knee or knee	140.00
	disarticulation, pelvic joint	
L5697	Addition to lower extremity, above knee or knee	32.56

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	disarticulation, pelvic band	
L5698	Addition to lower extremity, above knee or knee	72.40
	disarticulation, silesian bandage	
L5699	All lower extremity prostheses, shoulder harness	113.40
	20. REPLACEMENTS/ADDITIONS: EXOSKELETAL KNEE-SHIN SYSTEM	
L5700	Replacement, socket, below knee, molded to patient	1,549.30
	model	
L5701	Replacement, socket, above knee-knee	1,922.04
	disarticulation, including attachment plate, molded	
	to patient model	
L5702	Replacement, socket, hip disarticulation,	2,422.44
	including hip joint, molded to patient model	
L5703	Ankle, symes, molded to patient model, socket	1,468.67
	without solid ankle cushion heel (Sach) foot,	
	replacement only	
L5704	Replacement, custom shaped protective cover, below	315.89
	knee	
L5705	Replacement, custom shaped protective cover, above	579.14
	knee	
L5706	Replacement, custom shaped protective cover, knee	564.88
	disarticulation	
L5707	Replacement, custom shaped protective cover, hip	758.92
	disarticulation	
L5710	Addition, exoskeletal knee-shin system, single	174.96
	axis, manual lock	
L5711	Addition, exoskeletal knee-shin system, single	284.80
	axis, manual lock, ultra-light material	
L5712	Addition, exoskeletal knee-shin system, single	252.00
	axis, friction swing and stance phase control (safety	
	knee)	
L5714	Addition, exoskeletal knee-shin system, single	280.00
	axis, variable friction swing phase control (safety	
	knee)	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
L5716	Addition, exoskeletal knee-shin system,	420.00
	polycentric, mechanical stance phase lock	
L5718	Addition, exoskeletal knee-shin system,	420.00
	polycentric, friction swing and stance phase control	
L5722	Addition, exoskeletal knee-shin system, single	633.19
	axis, pneumatic swing, friction stance phase control	
L5724	Addition, exoskeletal knee-shin system, single	880.00
	axis, fluid swing phase control	
L5726	Addition, exoskeletal knee-shin system, single	1,000.00
	axis, external joints fluid swing phase control	
L5728	Addition, exoskeletal knee-shin system, single	1,540.00
	axis, fluid swing and stance phase control	
L5780	Addition, exoskeletal knee-shin system, single	600.00
	axis, pneumatic/hydra pneumatic swing phase control	
L5781	Addition to lower limb prosthesis, vacuum pump,	2,520.06
	residual limb volume management and moisture	
	evacuation system	
L5782	Addition to lower limb prosthesis, vacuum pump,	B.R.
	residual limb volume management and moisture	
	evacuation system, heavy duty	
	21. COMPONENT MODIFICATION	
L5785	Addition, exoskeletal system, below knee,	203.40
	ultra-light material (titanium, carbon fiber or	
	equal)	
L5790	Addition, exoskeletal system, above knee,	305.10
	ultra-light material (titanium, carbon fiber or	
	equal)	
L5795	Addition, exoskeletal system, hip disarticulation,	406.80
	ultra-light material (titanium, carbon fiber or	
	equal)	
	22. ENDOSKELETAL	
L5810	Addition, endoskeletal knee-shin system, single	264.62
	axis, manual lock	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
L5811	Addition, endoskeletal knee-shin system, single	325.44
	axis, manual lock, ultra-light material	
L5812	Addition, endoskeletal knee-shin system, single	284.80
	axis, friction swing and stance phase control (safety	
	knee)	
L5814	Addition, endoskeletal knee-shin system,	400.00
	polycentric; hydraulic swing phase control,	
	mechanical stance phase lock	
L5816	Addition, endoskeletal knee-shin system,	386.46
	polycentric, mechanical stance phase lock	
L5818	Addition, endoskeletal knee-shin system,	552.00
	polycentric, friction swing and stance phase control	
L5822	Addition, endoskeletal knee-shin system, single	1,120.00
	axis, pneumatic swing, friction stance phase control	
L5824	Addition, endoskeletal knee-shin system, single	610.20
	axis, fluid swing phase control	
L5826	Addition, endoskeletal knee-shin system, single	B.R.
	axis; hydraulic swing phase control, with miniature	
	high activity frame.	
L5828	Addition, endoskeletal knee-shin system, single	1,440.00
	axis, fluid swing and stance phase control	
L5830	Addition, endoskeletal knee-shin system, single	1,076.00
	axis, pneumatic/swing phase control	
L5840	Addition, endoskeletal knee-shin system,	1,262.80
	multi-axial, pneumatic/swing phase control	
L5845	Addition, endoskeletal, knee-shin system, stance	2,211.66
	flexion feature, adjustable	
L5848	Addition to endoskeletal, knee-shin system,	677.28
	hydraulic stance extension, dampening feature,	
	adjustable	
L5850	Addition, endoskeletal system, above knee or hip	64.80
	disarticulation, knee extension assist	
L5855	Addition, endoskeletal system, hip	171.52

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	disarticulation, mechanical hip extension assist	
L5856	Addition to lower extremity prosthesis,	15,188.22
	endoskeletal knee-shin system, microprocessor control	
	feature, swing and stance phase includes electronic	
	sensor(s), any type	
L5857	Addition to lower extremity prosthesis,	5,347.34
	endoskeletal knee-shin system, microprocessor control	
	feature, swing phase only, includes electronic	
	sensor(s), any type	
L5858	Addition to lower extremity prosthesis,	11,519.80
	endoskeletal knee shin system, microprocessor control	
	feature, stance phase only, includes electronic	
	sensor(s), any type	
L5910	Addition, endoskeletal system, below knee,	280.25
	alignable system	
L5920	Addition, endoskeletal system, above knee or hip	252.00
	disarticulation, alignable system	
L5925	Addition, endoskeletal system, above knee, knee	186.61
	disarticulation or hip disarticulation, manual lock	
L5930	Addition, endoskeletal system, high activity knee	1,928.18
	control frame	
L5940	Addition, endoskeletal system, below knee,	224.00
	ultra-light material (titanium, carbon fiber or	
	equal)	
L5950	Addition, endoskeletal system, above knee,	500.00
	ultra-light material (titanium, carbon fiber or	
	equal)	
L5960	Addition, endoskeletal system, hip	467.82
	disarticulation, ultra-light material (titanium,	
	carbon fiber or equal)	
L5962	Addition, endoskeletal system, below knee,	326.45
	flexible protective outer surface covering system	
L5964	Addition, endoskeletal system, above knee,	566.20

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	flexible protective outer surface covering system	
L5966	Addition, endoskeletal system, hip	729.36
	disarticulation, flexible protective outer surface	
	covering system	
L5968	All lower extremity prosthesis; ankle, multiaxial	1,958.73
	shock absorbing system	
L5970	All lower extremity prostheses, foot, external	78.40
	keel, Sach foot	
L5971	All lower extremity prosthesis, solid ankle	128.23
	cushion heel (Sach) foot, replacement only	
L5972	All lower extremity prostheses, flexible keel foot	122.40
	(Safe, Sten, Bock Dynamic or equal)	
L5974	All lower extremity prostheses, foot, single axis	109.60
	ankle/foot	
L5975	All lower extremity prosthesis; combination single	249.89
	axis ankle and flexible kneel foot	
L5976	All lower extremity prostheses, energy storing	284.80
	foot (Seattle Carbon Copy II or equal)	
L5978	All lower extremity prostheses, foot, multi-axial	135.20
	ankle/foot	
L5979	All lower extremity prostheses, multi-axial	1,267.27
	ankle/foot, dynamic response	
L5980	All lower extremity prostheses, flex-foot system	2,033.60
L5981	All lower extremity prostheses, flex-walk system	1,723.48
	or equal	
L5982	All exoskeletal lower extremity prostheses, axial	406.40
	rotation unit	
L5984	All endoskeletal lower extremity prostheses, axial	304.80
	rotation unit	
L5985	All endoskeletal lower extremity prostheses,	362.49
	dynamic prosthetic pylon	
L5986	All lower extremity prostheses, multi-axial	304.80

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	rotation unit ("MCP" or equal)	
L5987	All lower extremity prostheses, shank foot system	4,152.19
	with vertical loading pylon	
L5988	All lower extremity prosthesis, combination	1,076.78
	vertical shock and multiaxial rotation/torsional	
	force reducing pylon	
L5990	Addition to lower extremity prosthesis; user	1,130.21
	adjustable heel height	
L5999	Unlisted procedures for lower extremity prosthesis	B.R.
(b) UPPER LIMB	(L6000-L6699)	
The procedures i	n L6000-L6699 are base procedures which may be modified	
by listing procedu	ires from the "additions" sections. The base procedures	
include only stand	dard friction wrist and control cable system, unless	
otherwise specific	ed.	
	1. PARTIAL HAND	
L6000	Partial hand, Robin-aids, thumb remaining (or	924.32
	equal)	
L6010	Partial hand, Robin-aids, little and/or ring	1,000.00
	finger remaining (or equal)	
L6020	Partial hand, Robin-aids, no finger remaining (or	953.27
	equal)	
L6025	Transcarpal/metacarpal or partial hand	5040.17
	disarticulation prosthesis, external power,	
	self-suspended, inner socket with removable forearm	
	section, electrodes and cables, two batteries,	
	charger, myoelectric control of terminal device	
	2. WRIST DISARTICULATION	
L6050	Wrist disarticulation, molded socket, flexible	1,120.00
	elbow hinges, triceps pad	
L6055	Wrist disarticulation, molded socket with	1,287.00
	expandable interface, flexible elbow hinges, triceps	
	pad	
	3. BELOW ELBOW	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
L6100	Below elbow, molded socket, flexible elbow hinge,	1,120.00
	triceps pad	
L6110	Below elbow, molded socket (Muenster or	1,420.00
	Northwestern suspension types)	
L6120	Below elbow, molded double wall split socket,	1,520.00
	step-up hinges, half cuff	
L6130	Below elbow, molded double wall split socket,	1,975.33
	stump activated locking hinge, half cuff	
	4. ELBOW DISARTICULATION	
L6200	Elbow disarticulation, molded socket, outside	1,504.00
	locking hinge, forearm	
L6205	Elbow disarticulation, molded socket with	2,522.40
	expandable interface, outside locking hinges, forearm	
	5. ABOVE ELBOW	
L6250	Above elbow, molded double wall socket, internal	1,760.00
	locking elbow, forearm	
	6. SHOULDER DISARTICULATION	
L6300	Shoulder disarticulation, molded socket, shoulder	2,120.00
	bulkhead, humeral section, internal locking elbow	
	forearm	
L6310	Shoulder disarticulation, passive restoration	1,840.00
	(complete prosthesis)	
L6320	Shoulder disarticulation, passive restoration	1,200.00
	(shoulder cap only)	
	7. INTERSCAPULAR THORACIC	
L6350	Interscapular thoracic, molded socket, shoulder	2,380.00
	bulkhead, humeral section, internal locking elbow,	
	forearm	
L6360	Interscapular thoracic, passive restoration	1,545.84
	(complete prosthesis)	
L6370	Interscapular thoracic, passive restoration	1,400.00
	(shoulder cap only)	
	8. IMMEDIATE AND EARLY POST SURGICAL PROCEDURES	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
L6380	Immediate postsurgical or early fitting,	691.56
	application of initial rigid dressing, including	
	fitting alignment and suspension of components, and	
	one cast change, wrist disarticulation or below elbow	
L6382	Immediate postsurgical or early fitting,	813.60
	application of initial rigid dressing, including	
	fitting alignment and suspension of components, and	
	one cast change, elbow disarticulation or above elbow	
L6384	Immediate postsurgical or early fitting,	976.00
	application of initial rigid dressing, including	
	fitting alignment and suspension of components, and	
	one cast change, shoulder disarticulation or	
	interscapular thoracic	
L6386	Immediate postsurgical or early fitting, each	223.74
	additional cast change and realignment	
L6388	Immediate postsurgical or early fitting,	203.40
	application of rigid dressing only	
	9. ENDOSKELETAL: BELOW ELBOW	
L6400	Below elbow, molded socket, endoskeletal system,	1,204.00
	including soft prosthetic tissue shaping	
	10. ENDOSKELETAL: ELBOW DISARTICULATION	
L6450	Elbow disarticulation, molded socket, endoskeletal	1,301.60
	system, including soft prosthetic tissue shaping	
	11. ENDOSKELETAL: ABOVE ELBOW	
L6500	Above elbow, molded socket, endoskeletal system,	1,512.00
	including soft prosthetic tissue shaping	
	12. ENDOSKELETAL: SHOULDER DISARTICULATION	
L6550	Shoulder disarticulation, molded socket,	1,760.00
	endoskeletal system, including soft prosthetic tissue	
	shaping	
	13. ENDOSKELETAL: INTERSCAPULAR THORACIC	
L6570	Interscapular thoracic, molded socket,	2,160.00
	endoskeletal system, including soft prosthetic tissue	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	shaping	
L6580	Preparatory, wrist disarticulation or below elbow,	813.60
	single wall plastic socket, friction wrist, flexible	
	elbow hinges, figure of eight harness, humeral cuff,	
	Bowen cable control, "USMC" or equal pylon, no cover,	
	molded to patient model	
L6582	Preparatory, wrist disarticulation or below elbow,	691.56
	single wall socket, friction wrist, flexible elbow	
	hinges, figure of eight harness, humeral cuff, Bowen	
	cable control, "USMC" or equal pylon, no cover,	
	direct formed	
L6584	Preparatory, elbow disarticulation or above elbow,	1,159.38
	single wall plastic socket, friction wrist, locking	
	elbow, figure of eight harness, fair lead cable	
	control, "USMC" or equal pylon, no cover, molded to	
	patient model	
L6586	Preparatory, elbow disarticulation or below elbow,	996.66
	single wall socket, friction wrist, locking elbow,	
	figure of eight harness, humeral cuff, fair lead	
	cable control, "USMC" or equal pylon, no cover,	
	direct formed	
L6588	Preparatory, shoulder disarticulation or	1,732.80
	interscapular thoracic, single wall plastic socket,	
	shoulder joint, locking elbow, friction wrist, chest	
	strap, fair lead cable control, "USMC" or equal	
	pylon, no cover, molded to patient model	
L6590	Preparatory, shoulder disarticulation or	1,586.40
	interscapular thoracic, single wall socket, shoulder	
	joint, locking elbow, friction wrist, chest strap,	
	fair lead cable control, "USMC" or equal pylon, no	
	cover, direct formed	
	14. ADDITIONS: UPPER LIMB	

The following procedures/modifications/components may be added to other

Description	Maximum
	Fee
	Allowance \$
The items in this section should reflect the additional	
modification procedure, in addition to base procedure, at	
inal order.	
Upper extremity additions, polycentric hinge, pair	52.00
Upper extremity additions, single pivot hinge,	116.00
pair	
Upper extremity additions, flexible metal hinge,	46.00
pair	
Addition to upper extremity prosthesis, external	255.21
powered, additional switch, any type	
Upper extremity addition, disconnect locking wrist	60.00
unit	
Upper extremity addition, additional disconnect	59.89
insert for locking wrist unit, each	
Upper extremity addition, flexion-friction wrist	211.56
unit	
Flexion/extension wrist with or without friction,	2,334.37
for use with external powered terminal device	
Upper extremity addition, spring assisted	386.40
rotational wrist unit with latch release	
Flexion/extension and rotation wrist unit	2,334.37
Upper extremity addition, rotation wrist unit with	160.00
cable lock	
Upper extremity addition, quick disconnect hook	284.76
adapter, Otto Bock or equal	
Upper extremity addition, quick disconnect	73.22
lamination collar with coupling piece, Otto Bock or	
equal	
Upper extremity addition, stainless steel, any	68.00
wrist	
Upper extremity addition, latex suspension sleeve,	32.54
each	
	The items in this section should reflect the additional modification procedure, in addition to base procedure, at nal order.  Upper extremity additions, polycentric hinge, pair  Upper extremity additions, flexible metal hinge, pair  Upper extremity additions, flexible metal hinge, pair  Upper extremity additions, flexible metal hinge, pair  Addition to upper extremity prosthesis, external powered, additional switch, any type  Upper extremity addition, disconnect locking wrist unit  Upper extremity addition, additional disconnect insert for locking wrist unit, each  Upper extremity addition, flexion-friction wrist unit  Flexion/extension wrist with or without friction, for use with external powered terminal device  Upper extremity addition, spring assisted rotational wrist unit with latch release  Flexion/extension and rotation wrist unit  Upper extremity addition, rotation wrist unit with cable lock  Upper extremity addition, quick disconnect hook adapter, Otto Bock or equal  Upper extremity addition, quick disconnect lamination collar with coupling piece, Otto Bock or equal  Upper extremity addition, stainless steel, any wrist  Upper extremity addition, latex suspension sleeve,

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
L6635	Upper extremity addition, lift assist for elbow	152.48
L6637	Upper extremity addition, nudge control elbow lock	251.68
L6638	Upper extremity addition to prosthesis, electric	1,575.48
	locking feature, only for use with manually powered	
	elbow	
L6640	Upper extremity additions, shoulder abduction	130.40
	joint, pair	
L6641	Upper extremity addition, excursion amplifier,	97.60
	pulley type	
L6642	Upper extremity addition, excursion amplifier,	138.40
	lever type	
L6645	Upper extremity addition, shoulder	65.00
	flexion-abduction joint, each	
L6646	Upper extremity addition, shoulder joint,	1,986.49
	multipositional locking, flexion, adjustable	
	abduction friction control, for use with body powered	
	or external powered system	
L6647	Upper extremity addition, shoulder lock mechanism,	327.03
	body powered actuator	
L6648	Upper extremity addition, shoulder lock mechanism,	2,048.78
	external powered actuator	
L6650	Upper extremity addition, shoulder universal	200.00
	joint, each	
L6655	Upper extremity addition, standard control cable,	35.00
	extra	
L6660	Upper extremity addition, heavy duty control cable	56.00
L6665	Upper extremity addition, Teflon, or equal, cable	24.00
	lining	
L6670	Upper extremity addition, hook to hand, cable	43.40
	adapter	
L6672	Upper extremity addition, harness, chest or	108.00
	shoulder, saddle type	
L6675	Upper extremity addition, harness, figure of ("8")	80.42

Description	Maximum
	Fee
	Allowance \$
eight type, for single control	
Upper extremity addition, harness, figure of ("8")	86.32
eight type, for dual control	
Harness, triple control, simultaneous operation of	183.87
terminal device and elbow	
Upper extremity addition, test socket, wrist	160.00
disarticulation or below elbow	
Upper extremity addition, test socket, elbow	180.00
disarticulation or above elbow	
Upper extremity addition, test socket, shoulder	148.00
disarticulation or interscapular thoracic	
Upper extremity addition, suction socket	406.80
Upper extremity addition, frame type socket, below	244.08
elbow or wrist disarticulation	
Upper extremity addition, frame type socket, above	284.76
elbow or elbow disarticulation	
Upper extremity addition, frame type socket,	325.60
shoulder disarticulation	
Upper extremity addition, frame type socket,	366.40
interscapular-thoracic	
Upper extremity addition, removable insert, each	244.08
Upper extremity addition, silicone gel insert or	240.00
equal, each	
Upper extremity additions; external locking elbow,	1,530.26
forearm counter balance	
Addition to upper extremity prosthesis, below	421.90
elbow/above elbow, custom fabricated from existing	
mold or prefabricated, socket insert, silicone gel,	
elastomeric or equal, for use with locking mechanism	
Addition to upper extremity prosthesis, below	
elbow/above elbow, custom fabricated from existing	351.58
mold or prefabricated, socket insert, silicone gel,	
elastomeric or equal, not for use with locking	
	eight type, for single control Upper extremity addition, harness, figure of ("8") eight type, for dual control Harness, triple control, simultaneous operation of terminal device and elbow Upper extremity addition, test socket, wrist disarticulation or below elbow Upper extremity addition, test socket, elbow disarticulation or above elbow Upper extremity addition, test socket, shoulder disarticulation or interscapular thoracic Upper extremity addition, suction socket Upper extremity addition, frame type socket, below elbow or wrist disarticulation Upper extremity addition, frame type socket, above elbow or elbow disarticulation Upper extremity addition, frame type socket, shoulder disarticulation Upper extremity addition, frame type socket, interscapular-thoracic Upper extremity addition, removable insert, each Upper extremity addition, silicone gel insert or equal, each Upper extremity additions; external locking elbow, forearm counter balance Addition to upper extremity prosthesis, below elbow/above elbow, custom fabricated from existing mold or prefabricated, socket insert, silicone gel, elastomeric or equal, for use with locking mechanism Addition to upper extremity prosthesis, below elbow/above elbow, custom fabricated from existing mold or prefabricated, socket insert, silicone gel,

Code	Fee
	Allowance \$
mechanism	
L6696 Addition to upper extremity prosthesis, below	815.32
elbow/above elbow, custom fabricated socket in	sert
for congenital or atypical traumatic amputee,	
silicone gel, elastomeric or equal, for use with or	r
without locking mechanism, initial only (for other	•
than initial, use code L6694 or L6695)	
L6697 Addition to upper extremity prosthesis, below	815.32
elbow/above elbow, custom fabricated socket in	sert
for other than congenital or atypical traumatic	
amputee, silicone gel, elastomeric or equal, for u	use
with or without locking mechanism, initial only (for	or
other than initial, use code L6694 or L6695)	
L6698 Addition to upper extremity prosthesis, below	314.06
elbow/above elbow, lock mechanism, excludes	socket
insert	
(c) TERMINAL DEVICES (L6700-L6899)	
1. HOOKS	
L6703 Terminal device, passive hand/mitt, any materia	I, 273.68
any size	
L6704 Terminal device, sport/recreational/work	370.47
attachment, any material, any size	
L6706 Terminal device, hook, mechanical, voluntary	220.31
opening, any material, any size, lined or unlined	
L6707 Terminal device, hook, mechanical, voluntary	865.54
closing, any material, any size, lined or unlined	
L6708 Terminal device, hand, mechanical, voluntary	580.03
opening, any material, any size	
L6709 Terminal device, hand, mechanical, voluntary	776.50
closing, any material, any size	
L6711 Terminal device, hook, mechanical, voluntary	416.72
opening, any material, any size, lined or unlined	,
pediatric	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
L6712	Terminal device, hook, mechanical, voluntary	767.27
	closing, any material, any size, lined or unlined,	
	pediatric	
L6713	Terminal device, hand, mechanical, voluntary	968.38
	opening, any material, any size, pediatric	
L6714	Terminal device, hand, mechanical, voluntary	820.20
	closing, any material, any size, pediatric	
L6721	Terminal device, hook or hand, heavy duty, size,	1,457.83
	mechanical, voluntary opening, any material, any	
	lined or unlined	
L6722	Terminal device, hook or hand, heavy duty,	1,256.77
	mechanical, voluntary closing, any material, any	
	size, lined or unlined	
L6810	Terminal device, pincher tool, Otto Bock or equal	104.24
	2. HANDS	
L6881	Automatic grasp feature, addition to upper limb	2,546.90
	electric prosthetic terminal device	
L6882	Microprocessor control feature, addition to upper	1,931.94
	limb prosthetic terminal device (MCM:2133)	
L6883	Replacement socket, below elbow/wrist	1,335.93
	disarticulation, molded to patient model, for use	
	with or without external power	
L6884	Replacement socket, above elbow/elbow with or	1,469.13
	disarticulation, molded to patient model, for use	
	without external power	
L6885	Replacement socket, shoulder	2,011.10
	disarticulation/interscapular thoracic, molded to	
	patient model, for use with or without external power	
	3. GLOVES FOR ABOVE HANDS	
L6890	Terminal device, glove for above hands,	84.00
	production, glove	
L6895	Terminal device, glove for above hands, custom	296.00
	glove	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
(d) HAND REST	ORATION (L6900-L6999)	
L6900	Hand restoration (casts, shading and measurements	1,000.00
	included), partial hand, with glove, thumb or one	
	finger remaining	
L6905	Hand restoration (casts, shading and measurements	1,000.00
	included), partial hand, with glove, multiple fingers	
	remaining)	
L6910	Hand restoration (casts, shading and measurements	1,000.00
	included), partial hand, with glove, no fingers	
	remaining	
L6915	Hand restoration (shading and measurements	320.00
	included), replacement glove for above	
	1. EXTERNAL POWERBASE DEVICES	
L6920	Wrist disarticulation, external power,	3,789.90
	self-suspended inner socket, removable forearm shell,	
	Otto Bock or equal, switch, cables, two batteries and	
	one charger, switch control of terminal device	
L6925	Wrist disarticulation, external power,	4,350.58
	self-suspended inner socket, removable forearm shell,	
	Otto Bock or equal, electrodes, cables, two batteries	
	and one charger, myoelectronic control of terminal	
	device	
L6930	Below elbow, external power, self-suspended inner	3,807.50
	socket, removable forearm shell, Otto Bock or equal,	
	switch, cables, two batteries and one charger, switch	
	control of terminal device	
L6935	Below elbow, external power, self-suspended inner	4,384.65
	socket, removable forearm shell, Otto Bock or equal,	
	electrodes, cables, two batteries and one charger,	
	myoelectronic control of terminal device	
L6940	Elbow disarticulation, external power, molded	5,210.69
	inner socket, removable humeral shell, outside	
	locking hinges, forearm, Otto Bock or equal, switch,	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
	cables, two batteries and one charger, switch control	
	of terminal device	
L6945	Elbow disarticulation, external power, molded	5,780.01
	inner socket, removable humeral shell, outside	
	locking hinges, forearm, Otto Bock or equal,	
	electrodes, cables, two batteries and one charger,	
	myoelectronic control of terminal device	
L6950	Above elbow, external power, molded inner socket,	5,761.18
	removable humeral shell, internal locking elbow	
	forearm, Otto Bock or equal, switch, cables, two	
	batteries and one charger, switch control of terminal	
	device	
L6955	Above elbow, external power, molded inner socket,	6,850.89
	removable humeral shell, internal locking elbow,	
	forearm, Otto Bock or equal, electrodes, cables, two	
	batteries and one charger, myoelectronic control of	
	terminal device	
L6960	Shoulder disarticulation, external power, molded	6,950.69
	inner socket, removable shoulder shell, shoulder	
	bulkhead, humeral section, mechanical elbow forearm,	
	Otto Bock or equal, switch, cables, two batteries and	
	one charger, switch control of terminal device	
L6965	Shoulder disarticulation, external power, molded	7,934.50
	inner socket, removable shoulder shell, shoulder	
	bulkhead, humeral section, mechanical elbow, forearm,	
	Otto Bock or equal, electrodes, cables, two batteries	
	and one charger myoelectronic control of terminal	
	device	
L6970	Interscapular-thoracic, external power, molded	8,475.55
	inner socket, removable shoulder shell, shoulder	
	bulkhead, humeral section, mechanical elbow, forearm,	
	Otto Bock or equal, switch, cables, two batteries and	
	one charger, switch control of terminal device	

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
L6975	Interscapular-thoracic, external power, molded	9,418.54
	inner socket, removable shoulder shell, shoulder	
	bulkhead, humeral section, mechanical elbow, forearm,	
	Otto Bock or equal, electrodes, cables, two batteries	
	and one charger, myoelectronic control of terminal	
	device	
(e) EXTERNAL PO	OWERTERMINAL DEVICES (L7000-L7499)	
L7008	Electric hand, switch or myoelectric controlled;	3,880.11
	pediatric	
L7009	Electric hook, switch or myoelectric controlled;	2,348.40
	adult	
L7040	Prehensile actuator, Hosmer or equal, switch	1,616.36
	controlled	
L7045	Electronic hook, child, Michigan or equal, switch	854.01
	controlled	
	1. EXTERNAL POWERELBOW	
L7170	Electronic elbow, Hosmer or equal, switch	3,238.90
	controlled	
L7180	Electronic elbow, Utah or equal, myoelectronically	19,382.46
	controlled	
L7181	Electronic elbow, microprocessor simultaneous	B.R.
	control of elbow and terminal device	
L7185	Electronic elbow, adolescent, Variety Village or	3,625.58
	equal, switch controlled	
L7186	Electronic elbow, child, Variety Village or equal,	4,800.00
	switch controlled	
L7190	Electronic elbow, adolescent, Variety Village or	5,177.71
	equal, myoelectronically controlled	
L7191	Electronic elbow, child, Variety Village or equal,	5,072.00
	myoelectronically controlled	
L7260	Electronic wrist rotator, Otto Bock or equal	1,342.44
L7261	Electronic wrist rotator, for Utah arm	2,000.62

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
L7266	Servo control, Steeper or equal	554.90
L7272	Analogue control, UNB or equal	1,216.24
L7274	Proportional control, 12 volt, Utah or equal	3,666.11
	2. EXTERNAL POWERBATTERY COMPONENTS	
L7360	Six volt battery, Otto Bock or equal, each	167.90
L7362	Battery charger, six volt, Otto Bock or equal	150.23
L7364	Twelve volt battery, Utah or equal, each	296.74
L7366	Battery charger, twelve volt, Utah or equal	398.67
L7367	Lithium ion battery, replacement	245.20
L7368	Lithium ion battery charger	317.88
L7400	Addition to upper extremity prosthesis; below	189.97
	elbow/wrist disarticulation, ultralight material	
	(titanium, carbon fiber or equal)	
L7401	Above elbow disarticulation, ultralight material	212.67
	(titanium, carbon fiber or equal)	
L7402	Shoulder disarticulation/interscapular thoracic,	212.67
	ultralight material (titanium, carbon fiber or equal)	
L7403	Below elbow/wrist disarticulation, acrylic	228.26
	material	
L7404	Above elbow disarticulation, acrylic material	344.51
L7405	Shoulder disarticulation/interscapular thoracic,	450.58
	acrylic material	
L7499	Unlisted procedures for upper extremity prosthesis	B.R.
(f) REPAIRS (L75	500-L7599 AND X3680-3690)	
L7500	Repair of prosthetic device, hourly rate	40.72
L7510	Repair prosthetic device, repair or replace minor	B.R.
	parts	
X3680	Travel time per round trip, per day	40.72
(g) GENERAL (L	8000-L8399)	
	4 DDEACT DDOCTUECEC	

1. BREAST PROSTHESES

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
L8000	Breast prosthesis, mastectomy bra	B.R.
L8001	Breast prosthesis, mastectomy bra, with integrated	B.R.
	breast prosthesis form, unilateral (MCM: 2130.A)	
L8002	Breast prosthesis, mastectomy bra, with integrated	102.72
	breast prosthesis form, bilateral (MM:2130.A)	
L8010	Breast prosthesis, mastectomy sleeve	40.56
L8015	External breast prosthesis garment, with	30.58
	mastectomy form, post mastectomy	
L8020	Breast prosthesis, mastectomy form	132.00
L8030	Breast prosthesis, silicone or equal	B.R.
L8035	Custom breast prosthesis, post mastectomy, molded	1,974.74
	to patient model	
L8039	Breast prosthesis; not otherwise specified	B.R.
	2. TRUSSES	
L8300	Truss, single with standard pad	51.28
L8310	Truss, double with standard pads	101.68
L8320	Truss, addition to standard pad, water pad	24.00
L8330	Truss, addition to standard pad, scrotal pad	33.65
(h) PROSTHETIC	SOCKS (L8400-L8499)	
L8400	Prosthetic sheath, below knee, each	12.00
L8410	Prosthetic sheath, above knee, each	12.00
L8415	Prosthetic sheath, upper limb, each	11.20
L8417	Prosthetic sheath/sock, including a gel cushion	59.09
	layer, below knee or above knee, each	
L8420	Prosthetic sock, wool, below knee, each	14.94
L8430	Prosthetic sock, wool, above knee, each	18.40
L8435	Prosthetic sock, wool, upper limb, each	8.14
L8440	Prosthetic shrinker, below knee, each	33.60
L8460	Prosthetic shrinker, above knee, each	41.60
L8465	Prosthetic shrinker, upper limb, each	33.60
L8470	Stump sock, single ply, fitting, below knee, each	2.52
L8480	Stump sock, single ply, fitting, above knee, each	2.52
L8485	Stump sock, single ply, fitting, upper limb, each	6.21

HCPCS	Description	Maximum
Code		Fee
		Allowance \$
L8499	Unlisted procedure for miscellaneous prosthetic	B.R.
	services	
(i) HEAD (SKULL,	, FACIAL BONES AND TEMPEROMANDIBULAR JOINT)	
L8619	Cochlear implant external speech processor,	
	replacement	B.R.
(j) MISCELLANEO	DUS	
L7600	Prosthetic donning sleeve, any material, each	B.R.
L8470	Orthotic and prosthetic supply, accessory and/or	
	service component of another HCPCS "L" Code	B.R

#### **History**

#### **HISTORY:**

Amended by R.1998 d.410, effective August 3, 1998.

See: 30 N.J.R. 512(a), 30 N.J.R. 2919(a).

In (a), added new Codes; and a new (i).

Amended by R.1999 d.40, effective February 1, 1999.

See: 30 N.J.R. 3897(a), 31 N.J.R. 439(a).

In (a), inserted L5826; and in (g), inserted L8039 and L8239.

Amended by R.1999 d.391, effective November 15, 1999.

See: 31 N.J.R. 2291(b), 31 N.J.R. 3635(a).

In (a), inserted L5968, L5975 and L5988; in (b), inserted L6693; and in (g), changed fee allowances in L8000 and L8030, and inserted L8015 and L8035.

Amended by R.2000 d.463, effective November 20, 2000.

See: 32 N.J.R. 2974(a), 32 N.J.R. 4108(a).

In (a), deleted a reference to X3540; and added (j).

Amended by R.2004 d.406, effective November 1, 2004.

See: 35 N.J.R. 4417(a), 36 N.J.R. 4963(a).

Rewrote the section.

Amended by R.2005 d.312, effective September 19, 2005.

See: 37 N.J.R. 933(a), 37 N.J.R. 3697(a).

Rewrote (a)-(e) and (g).

Amended by R.2009 d.93, effective March 16, 2009.

See: 40 N.J.R. 3912(a), 41 N.J.R. 1245(a).

In the introductory language of (f), inserted "AND X3680-3690"; and in the "Description" column of entry "X3680" in the table in (f), substituted "round trip, per day" for "hour (specify time involved)".

Amended by R.2011 d.080, effective March 7, 2011.

See: 42 N.J.R. 2179(a), 43 N.J.R. 622(a).

Rewrote (a)8 through (a)12, (a)18 through (a)20, (a)22, (b)14, (c)1, (c)2, (e) through (h), and (j).

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#### N.J.A.C. 10:55, Appx. A

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New Jersey Administrative Code > TITLE 10. HUMAN SERVICES > CHAPTER 55. PROSTHETIC AND ORTHOTIC SERVICES

#### APPENDIX A

#### FISCAL AGENT BILLING SUPPLEMENT

**AGENCY NOTE:** The Fiscal Agent Billing Supplement is appended as part of this chapter but is not reproduced in the New Jersey Administrative Code. When revisions are made to the Fiscal Agent Billing Supplement, an updated copy will be posted on <a href="www.njmmis.com">www.njmmis.com</a> and a copy will be filed with the Office of Administrative Law. If you do not have access to the internet and would like to request a copy of the Fiscal Agent Billing Supplement, write to:

Molina Medicaid Solutions

PO Box 4801

Trenton, New Jersey 08619-4801

or contact:

Office of Administrative Law

Quakerbridge Plaza, Building 9

PO Box 049

Trenton, New Jersey 08625-0049

# **History**

#### **HISTORY:**

Amended by R.1998 d.410, effective August 3, 1998.

See: 30 N.J.R. 512(a), 30 N.J.R. 2919(a).

Updated the address.

Amended by R.2011 d.080, effective March 7, 2011.

See: 42 N.J.R. 2179(a), 43 N.J.R. 622(a).

#### N.J.A.C. 10:55, Appx. A

In the "AGENCY NOTE", substituted "an updated copy will be posted on www.njmmis.com and a copy" for "replacement pages will be distributed to providers and copies" and "If you do not have access to the internet and would like to request" for "For", and in the first address, substituted "Molina Medicaid Solutions" for "UNISYS".

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